-4.20604420 8.41674423 -0.70776403 24 20 16 0.967690 0.223706 0.116327

-4.20713758 8.41993332 -0.70783299 29 22 17 0.963329 0.256972 0.077218

-4.20815086 8.42405701 -0.70779598 31 25 21 0.956976 0.283407 -0.062273

-4.20656443 8.41846848 -0.70825201 29 25 21 0.938285 0.338204 0.072378

-4.20779037 8.42239952 -0.70822698 32 25 19 0.964935 0.258885 0.043354

-4.20725060 8.42094421 -0.70826203 37 26 18 0.961873 0.263022 0.074968

-4.22294331 8.47554588 -0.70777899 38 27 18 0.973044 0.180943 0.142983

-4.22145271 8.47040939 -0.70825797 40 25 17 0.945281 0.292619 0.144287

-4.22098589 8.46912003 -0.70830399 50 34 21 0.969949 0.240352 0.037822

-4.22707748 8.49097252 -0.70824999 31 25 21 0.968374 0.249011 0.015638

-4.22818565 8.49485779 -0.70821398 30 24 19 0.917887 0.368556 0.147142

-4.22369480 8.47915459 -0.70821899 24 18 12 0.951905 0.305658 -0.021209

-4.22735453 8.49204636 -0.70818001 25 21 17 0.936361 0.347717 0.048185

-4.22529221 8.48392296 -0.70812500 26 18 14 0.930235 0.347306 0.118493

-4.22899342 8.49807262 -0.70825899 34 25 17 0.952664 0.274272 0.131173

-4.22786140 8.49390125 -0.70828301 28 22 17 0.938217 0.301717 0.169458

-4.22450066 8.48167896 -0.70824200 39 26 17 0.961984 0.266027 0.061779

-4.22641420 8.48891544 -0.70773900 34 28 24 0.971045 0.225621 0.078531

-4.22988796 8.50214863 -0.70820999 28 21 16 0.982947 0.181161 0.031557

-4.22959757 8.50079346 -0.70814103 61 35 19 0.967901 0.241039 0.071188

-4.22408009 8.48027325 -0.70828801 37 25 16 0.951769 0.304617 -0.036655

-4.22578573 8.48549652 -0.70809001 30 25 21 0.972162 0.161815 0.169459

-4.22342777 8.47821999 -0.70765001 34 26 15 0.978672 0.200047 0.046718

-4.22926950 8.49914742 -0.70818800 133 76 26 0.978903 0.175638 0.104400

-4.22602940 8.48697186 -0.70815802 35 30 25 0.979436 0.185692 0.078889

-4.22502613 8.48285198 -0.70806801 28 22 14 0.916317 0.382835 0.117477

-4.22618628 8.48799896 -0.70807600 32 25 20 0.970640 0.170086 0.170086

-4.23025703 8.50312042 -0.70762902 32 25 20 0.963072 0.266487 0.038424

-4.20944929 8.42815590 -0.70778400 38 31 24 0.945281 0.292619 0.144287

-4.20879221 8.42651844 -0.70831800 34 26 19 0.969271 0.219769 0.110520

-4.21213627 8.43776894 -0.70819902 89 44 20 0.956918 0.269499 0.108060

-4.21181965 8.43667603 -0.70736200 114 54 37 0.945022 0.309691 0.105002

-4.21058273 8.43219090 -0.70827103 108 79 53 0.935177 0.330783 0.126596

-4.21135330 8.43483829 -0.70816499 98 53 27 0.980816 0.190484 0.041410

-4.21017408 8.43078804 -0.70819002 59 48 37 0.952039 0.294833 0.081826

-4.20864534 8.42549515 -0.70827299 40 29 22 0.966000 0.251185 0.061234

-4.20960712 8.42918205 -0.70770198 44 37 29 0.938621 0.316496 0.137193

-4.21511555 8.44721699 -0.70773202 33 28 24 0.934436 0.348591 0.072899

-4.21948910 8.46356392 -0.70773703 37 29 22 0.940410 0.325885 0.097100

-4.21641350 8.45131588 -0.70771903 41 28 21 0.952184 0.295862 0.076226

-4.21587086 8.44917107 -0.70773202 28 23 19 0.950727 0.262223 0.165402

-4.21539450 8.44815636 -0.70817298 30 26 22 0.941381 0.311993 0.128309

-4.21976852 8.46450233 -0.70817798 46 31 21 0.937601 0.338173 0.080896

-4.21285725 8.44025803 -0.70782602 28 20 15 0.952468 0.296923 0.068125

-4.21852875 8.46070290 -0.70781898 27 24 19 0.969900 0.168287 0.175995

-4.21421337 8.44424152 -0.70768601 96 60 32 0.946890 0.306850 0.096138

-4.21740627 8.45570850 -0.70820498 50 29 16 0.969580 0.238381 0.055581

-4.21763611 8.45690250 -0.70813400 53 28 15 0.977876 0.201363 0.056671

-4.21337652 8.44198132 -0.70831400 73 43 20 0.949677 0.306222 0.065896

-4.21828461 8.45922661 -0.70775002 26 21 17 0.958802 0.268979 0.091376

-4.21483898 8.44614315 -0.70780200 33 26 21 0.947087 0.315696 0.057985

-4.21690750 8.45275307 -0.70819598 103 63 22 0.982710 0.166785 0.080393

-4.22047806 8.46740150 -0.70768899 119 66 32 0.959318 0.278915 0.043776

-4.22000599 8.46542263 -0.70771301 40 26 17 0.973503 0.212062 0.085569

-4.26394081 8.64358521 -0.70747602 78 45 26 0.966667 0.208345 0.148818

-4.26311970 8.63967514 -0.70753700 33 24 18 0.975605 0.212616 0.054673

-4.26369190 8.64266014 -0.70806903 44 32 22 0.974931 0.186476 0.121397

-4.26240683 8.63608456 -0.70800400 104 56 28 0.958496 0.165715 0.232001

-4.26208210 8.63512897 -0.70807397 87 46 20 0.954238 0.203230 0.219380

-4.26208878 8.63416481 -0.70765698 35 27 20 0.946633 0.212342 0.242481

-4.26342535 8.64159107 -0.70801198 51 34 19 0.974928 0.204400 0.087954

-4.26770020 8.65996647 -0.70794398 64 42 26 0.942885 0.299824 0.145164

-4.26737690 8.65901089 -0.70801401 49 35 26 0.958802 0.268979 0.091376

-4.26560974 8.65086555 -0.70785600 61 39 24 0.979436 0.185692 0.078889

-4.26502562 8.64787483 -0.70745099 37 29 23 0.965108 0.241597 0.100985

-4.26630831 8.65375996 -0.70749402 35 29 23 0.958126 0.268379 0.099832

-4.26694107 8.65732288 -0.70792198 42 32 25 0.980340 0.172139 0.096447

-4.26675320 8.65545273 -0.70745897 33 26 21 0.978671 0.184955 0.089415

-4.26593399 8.65223408 -0.70754099 57 39 27 0.972060 0.218370 0.086100

-4.26545143 8.64983845 -0.70793802 41 32 24 0.973503 0.212062 0.085569

-4.28625917 8.75432968 -0.70795101 35 28 22 0.977124 0.202708 0.064332

-4.28715277 8.75840664 -0.70790201 49 35 22 0.980921 0.183698 0.063634

-4.28655052 8.75596333 -0.70828700 71 48 25 0.978611 0.201444 0.041719

-4.28911877 8.77007961 -0.70741701 33 24 17 0.978231 0.191738 0.079382

-4.28940916 8.77143478 -0.70748597 30 23 19 0.978903 0.175638 0.104400

-4.28736162 8.75986958 -0.70835400 38 30 25 0.977662 0.194554 0.079534

-4.28776169 8.76251030 -0.70782900 36 28 21 0.987483 0.139396 0.073798

-4.28861713 8.76643181 -0.70738500 74 41 19 0.976309 0.194272 0.095280

-4.28868628 8.76742744 -0.70832503 29 21 15 0.985902 0.145928 0.081862

-4.28963566 8.77345848 -0.70834398 28 21 15 0.972332 0.205032 0.111950

-4.28966522 8.77291489 -0.70742601 29 22 18 0.972086 0.213934 0.096333

-4.28826141 8.76532936 -0.70835000 37 26 18 0.973519 0.214001 0.080405

-4.28897476 8.76891994 -0.70788300 59 38 21 0.981241 0.175006 0.080865

-4.28993607 8.77495480 -0.70777297 30 25 21 0.990079 0.133302 0.044434

-4.29432106 8.80041122 -0.70781201 114 59 27 0.976494 0.200212 0.079839

-4.29515266 8.80639553 -0.70781898 65 38 21 0.985510 0.130207 0.108705

-4.29636478 8.81280518 -0.70787197 31 22 16 0.979395 0.166312 0.114571

-4.29612064 8.81132984 -0.70780402 28 22 17 0.988411 0.094972 0.118422

-4.29475689 8.80292797 -0.70741498 50 31 17 0.985958 0.155924 0.059791

-4.29140806 8.78339958 -0.70830202 41 29 22 0.978602 0.174001 0.109830

-4.29198456 8.78638363 -0.70741600 35 28 23 0.989171 0.146420 0.010059

-4.29098797 8.78047276 -0.70739698 69 41 22 0.977876 0.201363 0.056671

-4.29297447 8.79243279 -0.70834100 124 72 35 0.984325 0.175731 -0.014931

-4.29059362 8.77880192 -0.70821202 48 36 25 0.984200 0.156659 0.082515

-4.29337597 8.79493523 -0.70832801 55 33 20 0.982229 0.149708 0.113194

-4.29356813 8.79597664 -0.70786202 39 28 21 0.978602 0.174001 0.109830

-4.29100657 8.78089619 -0.70831501 32 25 20 0.974931 0.186476 0.121397

-4.29318905 8.79389381 -0.70737499 43 28 18 0.985228 0.166337 0.040712

-4.29216003 8.78783512 -0.70825201 44 33 25 0.981399 0.140549 0.130772

-4.29069376 8.77994537 -0.70825702 41 31 22 0.976889 0.191426 0.095095

-4.29038382 8.77733803 -0.70775998 38 30 22 0.989060 0.138997 0.049396

-4.29240417 8.78931046 -0.70832002 37 28 23 0.979395 0.166312 0.114571

-4.29159975 8.78444004 -0.70783597 34 26 20 0.983413 0.166093 0.072890

-4.29259491 8.79035091 -0.70785499 50 34 24 0.983436 0.157302 0.090058

-4.29186535 8.78551102 -0.70789403 38 28 22 0.985538 0.165607 0.035901

-4.29603100 8.80991364 -0.70736402 30 25 21 0.981241 0.175006 0.080865

-4.29477453 8.80335045 -0.70833302 38 26 18 0.985069 0.151274 0.082188

-4.29557562 8.80849361 -0.70779401 32 25 19 0.965108 0.241597 0.100985

-4.29507923 8.80540276 -0.70829600 49 31 19 0.993923 0.068353 0.086282

-4.29547501 8.80735016 -0.70774901 38 27 20 0.972332 0.205032 0.111950

-4.29585457 8.80943298 -0.70823503 42 29 20 0.972086 0.213934 0.096333

-4.29600143 8.81045628 -0.70828098 29 21 16 0.984327 0.145426 0.099755

-4.27510643 8.69654465 -0.70744401 40 30 23 0.988845 0.147707 0.019168

-4.27440310 8.69268036 -0.70751601 46 28 13 0.967901 0.241039 0.071188

-4.27540207 8.69804287 -0.70829099 42 32 28 0.969949 0.240352 0.037822

-4.27498627 8.69567108 -0.70792103 46 35 27 0.987698 0.154149 0.026263

-4.27646351 8.70328712 -0.70752102 39 30 23 0.970757 0.238156 0.030223

-4.27966166 8.71889687 -0.70830101 39 30 24 0.974928 0.204400 0.087954

-4.28064299 8.72424984 -0.70791399 59 37 25 0.987247 0.155155 0.035628

-4.28253460 8.73423767 -0.70788401 57 38 25 0.987531 0.149345 0.049782

-4.27859879 8.71420193 -0.70831603 70 43 24 0.978903 0.175638 0.104400

-4.27727318 8.70678139 -0.70783299 45 33 25 0.990452 0.103100 0.091515

-4.27916431 8.71676922 -0.70780301 57 39 27 0.970981 0.219821 0.094209

-4.27696848 8.70472908 -0.70786899 92 47 18 0.977973 0.208650 0.005828

-4.27982092 8.72033882 -0.70797497 72 49 32 0.990085 0.127642 0.058646

-4.28048515 8.72322178 -0.70799601 41 32 24 0.985069 0.151274 0.082188

-4.28133202 8.72741795 -0.70794702 49 33 20 0.958124 0.285583 -0.021017

-4.28230143 8.73235321 -0.70793200 38 30 22 0.983257 0.181400 0.017331

-4.28106689 8.72634792 -0.70788902 50 40 30 0.947241 0.316601 0.049990

-4.28309917 8.73680496 -0.70737100 52 38 23 0.985958 0.155924 0.059791

-4.28014469 8.72129440 -0.70790499 66 43 22 0.962445 0.266581 0.051314

-4.28276539 8.73529625 -0.70832503 49 37 29 0.979395 0.166312 0.114571

-4.28070927 8.72538090 -0.70834303 79 56 47 0.972715 0.228945 0.037552

-4.27890968 8.71528912 -0.70786202 47 34 25 0.976420 0.185333 0.110702

-4.28189945 8.72984886 -0.70794600 38 31 26 0.988071 0.152794 0.019241

-4.27822065 8.71212101 -0.70782900 103 55 29 0.970351 0.228538 0.078677

-4.27742004 8.70780373 -0.70787799 45 34 26 0.987312 0.128575 0.093187

-4.27947712 8.71772003 -0.70786101 36 27 20 0.968019 0.225150 0.110667

-4.27614880 8.70150948 -0.70795202 39 30 24 0.959042 0.278513 0.051670

-4.27766418 8.70928001 -0.70794702 35 29 24 0.976248 0.212541 0.042028

-4.27793026 8.71117783 -0.70751500 93 55 27 0.975186 0.211678 0.064849

-4.27566719 8.69911385 -0.70834899 33 25 20 0.978127 0.157843 0.135471

-4.26813126 8.66096497 -0.70801401 126 69 28 0.965169 0.181051 0.188866

-4.26856518 8.66541290 -0.70832300 40 28 19 0.972674 0.221231 0.070448

-4.27055502 8.67433357 -0.70736498 80 48 26 0.955660 0.289863 0.051897

-4.27139091 8.67852592 -0.70744401 41 32 25 0.978018 0.185762 0.094726

-4.27220201 8.68243217 -0.70751101 37 31 25 0.975069 0.216817 0.047239

-4.26973248 8.67042351 -0.70742500 42 31 23 0.983438 0.178489 0.031498

-4.26829052 8.66281891 -0.70744199 43 32 23 0.985881 0.123086 0.113526

-4.27013493 8.67292690 -0.70741200 62 39 26 0.985538 0.165607 0.035901

-4.27119493 8.67693138 -0.70737499 37 30 25 0.980778 0.173793 0.088720

-4.27361679 8.68906021 -0.70745999 65 38 22 0.986894 0.137953 0.083715

-4.27259159 8.68451881 -0.70787001 41 29 20 0.983294 0.162081 0.082842

-4.26911592 8.66742039 -0.70740402 53 35 24 0.975186 0.211678 0.064849

-4.27174759 8.68101311 -0.70794100 44 34 26 0.979436 0.185692 0.078889

-4.27243423 8.68349075 -0.70795202 40 29 21 0.968737 0.232447 0.086696

-4.27299309 8.68619537 -0.70834500 103 61 28 0.953197 0.298271 0.049500

-4.26987982 8.67144775 -0.70747101 103 66 38 0.981145 0.192993 0.010401

-4.27089214 8.67557049 -0.70743400 36 27 19 0.971045 0.225621 0.078531

-4.26895666 8.66639233 -0.70748597 32 23 18 0.969949 0.240352 0.037822

-4.27354431 8.68806648 -0.70793802 144 82 44 0.984321 0.166614 0.057901

-4.27405834 8.69158173 -0.70835400 54 36 23 0.966397 0.246926 0.071446

-4.27404022 8.69115925 -0.70743603 96 56 26 0.974677 0.220477 0.037349

-4.26938152 8.66849136 -0.70746201 43 30 22 0.977124 0.202708 0.064332

-4.27323055 8.68711662 -0.70788002 114 62 27 0.960194 0.277003 0.036023

-4.28518009 8.74852562 -0.70831501 33 23 16 0.966733 0.241367 0.084668

-4.28331470 8.73882389 -0.70835698 182 184 148 0.984973 0.155647 0.074853

-4.28520966 8.74798203 -0.70739800 85 50 24 0.959859 0.262250 0.099474

-4.28394175 8.74237823 -0.70749402 65 47 32 0.977124 0.202708 0.064332

-4.28553772 8.74949265 -0.70786202 34 26 18 0.965108 0.241597 0.100985

-4.28379488 8.74135494 -0.70744902 199 198 153 0.990357 0.120775 0.067864

-4.28362465 8.73991013 -0.70790303 213 211 165 0.987196 0.148021 0.059442

-4.28475666 8.74642754 -0.70833999 39 28 20 0.987483 0.139396 0.073798

-4.28421783 8.74345398 -0.70742399 52 36 24 0.957551 0.278164 0.075630

-4.28493309 8.74690819 -0.70746797 67 39 18 0.982787 0.172732 0.065519

-4.28465557 8.74542046 -0.70778298 50 35 24 0.984973 0.155647 0.074853

-4.28578186 8.75096893 -0.70793098 33 27 22 0.986970 0.095972 0.129147

-4.28321266 8.73781586 -0.70779997 62 51 40 0.973016 0.222088 0.062577

-4.24999046 8.58208084 -0.70802200 41 26 16 0.951418 0.291838 0.098152

-4.24922037 8.57943344 -0.70812702 43 26 15 0.967901 0.241039 0.071188

-4.24947166 8.58035755 -0.70753402 35 26 15 0.971132 0.230752 0.060464

-4.24881077 8.57802963 -0.70804602 47 31 21 0.970351 0.228538 0.078677

-4.23980904 8.54068375 -0.70812303 28 21 17 0.943997 0.306632 0.121849

-4.23765945 8.53169823 -0.70816201 117 64 28 0.979251 0.200113 0.031971

-4.23867416 8.53582191 -0.70812601 35 25 17 0.947810 0.298262 0.112677

-4.23659992 8.52769470 -0.70819902 115 73 41 0.983413 0.166093 0.072890

-4.23751259 8.53067398 -0.70811701 87 46 16 0.956973 0.288215 0.033687

-4.23883152 8.53684998 -0.70804298 39 28 21 0.974527 0.184846 0.127003

-4.23707104 8.52967358 -0.70817500 61 36 18 0.948382 0.315283 0.034187

-4.23539257 8.52266693 -0.70819002 241 235 178 0.950007 0.290170 0.115273

-4.23645306 8.52667046 -0.70815301 141 85 39 0.976494 0.200212 0.079839

-4.23618603 8.52573586 -0.70758402 184 166 113 0.967809 0.239756 0.076571

-4.23564339 8.52359009 -0.70759702 242 233 176 0.960458 0.259130 0.101847

-4.23595619 8.52454185 -0.70765501 238 230 166 0.969968 0.220734 0.102168

-4.24650097 8.56746101 -0.70763397 40 25 16 0.937703 0.336509 0.086455

-4.24767971 8.57151222 -0.70760900 28 20 13 0.970487 0.144486 0.193075

-4.24465084 8.55914497 -0.70759201 33 25 18 0.915688 0.359177 0.180298

-4.24570799 8.56480503 -0.70799500 110 62 40 0.977124 0.202708 0.064332

-4.24700642 8.56890297 -0.70798302 30 19 12 0.938947 0.283482 0.194980

-4.24788904 8.57297516 -0.70806098 29 21 15 0.970295 0.222753 0.094387

-4.24363470 8.55667591 -0.70806801 27 22 19 0.976217 0.176244 0.126246

-4.24496841 8.56065083 -0.70818400 39 29 19 0.964710 0.162738 0.207003

-4.24559498 8.56379318 -0.70756602 42 29 21 0.973519 0.214001 0.080405

-4.24167728 8.54790497 -0.70813203 38 31 27 0.955306 0.287743 0.067779

-4.24269056 8.55202866 -0.70809501 31 25 20 0.971311 0.201880 0.125699

-4.24061489 8.54403496 -0.70765603 87 50 18 0.966733 0.241367 0.084668

-4.24214840 8.54988289 -0.70810699 38 27 23 0.963329 0.256972 0.077218

-4.24328041 8.55405331 -0.70808202 38 32 27 0.968653 0.213692 0.126680

-4.24104118 8.54599762 -0.70814300 111 63 24 0.967809 0.239756 0.076571

-4.24817848 8.57446766 -0.70761901 35 27 22 0.984973 0.155647 0.074853

-4.24412775 8.55825043 -0.70803303 29 22 16 0.923510 0.369677 0.102309

-4.24848461 8.57638359 -0.70809400 40 28 21 0.975569 0.192628 0.105635

-4.24517155 8.56169510 -0.70759100 34 26 21 0.982002 0.105605 0.156586

-4.24342728 8.55507660 -0.70812798 29 22 16 0.976897 0.201233 0.071956

-4.25023365 8.58355713 -0.70809001 36 24 17 0.965108 0.241597 0.100985

-4.25129414 8.58756065 -0.70805401 101 54 26 0.968737 0.232447 0.086696

-4.25242710 8.59173203 -0.70802897 47 35 26 0.972060 0.218370 0.086100

-4.25438118 8.60022545 -0.70769900 36 30 24 0.965807 0.215917 0.143514

-4.25370598 8.59775257 -0.70756000 56 37 22 0.972086 0.213934 0.096333

-4.25471878 8.60187626 -0.70752299 48 40 30 0.973519 0.214001 0.080405

-4.25173998 8.58925343 -0.70801800 74 43 20 0.946077 0.306513 0.104825

-4.25408173 8.59914303 -0.70802498 40 30 22 0.968400 0.220729 0.116106

-4.25491714 8.60333633 -0.70810300 50 44 35 0.988302 0.127788 0.083238

-4.25548553 8.60576725 -0.70810199 34 25 19 0.950996 0.305995 0.044439

-4.25599480 8.60872650 -0.70798397 27 22 15 0.978671 0.184955 0.089415

-4.25585938 8.60729313 -0.70805502 32 27 23 0.980672 0.189462 0.048855

-4.25341702 8.59626007 -0.70800298 46 32 21 0.972332 0.205032 0.111950

-4.25642967 8.61041546 -0.70807600 38 29 22 0.964746 0.257681 0.053528

-4.25847626 8.61839390 -0.70747900 59 38 21 0.974629 0.198420 0.103578

-4.25857639 8.61953640 -0.70752501 37 27 21 0.982456 0.171540 0.073174

-4.25720787 8.61278915 -0.70757598 38 28 22 0.967901 0.241039 0.071188

-4.25732088 8.61380100 -0.70800501 93 53 28 0.967876 0.249578 0.030436

-4.25810146 8.61686707 -0.70752698 48 32 24 0.973503 0.212062 0.085569

-4.25905704 8.62110710 -0.70761698 57 36 25 0.964748 0.251618 0.077129

-4.25781155 8.61551094 -0.70745802 55 40 30 0.964681 0.260624 0.038291

-4.25298023 8.59429359 -0.70764399 38 31 25 0.965108 0.241597 0.100985

-4.25211287 8.59078026 -0.70797098 45 34 29 0.969568 0.203111 0.136685

-4.25517273 8.60481548 -0.70804399 38 28 22 0.969101 0.241968 0.047902

-4.25114489 8.58667278 -0.70749700 39 28 19 0.972060 0.218370 0.086100

-4.26058149 8.62805367 -0.70797402 33 23 17 0.980921 0.183698 0.063634

-4.25974941 8.62455273 -0.70791698 35 26 20 0.974928 0.204400 0.087954

-4.26084805 8.62912369 -0.70803100 28 18 13 0.977876 0.201363 0.056671

-4.26096725 8.62999916 -0.70755398 36 24 15 0.980446 0.194206 0.031779

-4.23461294 8.52042770 -0.70817900 46 36 26 0.947803 0.310734 0.071508

-4.23158693 8.50875092 -0.70818400 61 37 20 0.969949 0.240352 0.037822

-4.23209190 8.51074219 -0.70777601 79 46 27 0.957551 0.278164 0.075630

-4.23361969 8.51603413 -0.70769298 36 27 19 0.964935 0.258885 0.043354

-4.23497009 8.52139473 -0.70772499 69 58 38 0.946890 0.306850 0.096138

-4.23127508 8.50780010 -0.70812601 148 83 44 0.967809 0.239756 0.076571

-4.23309326 8.51444817 -0.70811099 101 54 31 0.960708 0.276772 0.020912

-4.23065710 8.50479698 -0.70810401 33 26 20 0.968195 0.250127 0.005984

-4.23413992 8.51858425 -0.70769101 35 26 19 0.968737 0.232447 0.086696

-4.23236847 8.51181602 -0.70770597 38 28 20 0.962952 0.261246 0.066889

-4.23446465 8.51953888 -0.70762098 36 29 21 0.960177 0.257861 0.107550

-4.23387432 8.51751328 -0.70763397 47 31 23 0.970628 0.229918 0.070840

-4.33529854 9.52985668 -0.70775199 57 42 30 0.997037 -0.076857 -0.003159

-4.33467102 9.54189014 -0.70820999 109 69 29 0.995754 -0.027147 0.087956

-4.33446884 9.54815483 -0.70774698 30 26 22 0.999004 -0.036309 0.025935

-4.33497524 9.53524780 -0.70776701 40 34 29 0.996087 -0.077461 0.042549

-4.33419418 9.55329132 -0.70827401 39 25 18 0.984880 -0.091922 0.146837

-4.33363152 9.56107330 -0.70821398 45 31 19 0.989259 -0.136727 0.051703

-4.33337688 9.56276608 -0.70824599 32 26 21 0.997752 -0.060566 -0.028689

-4.33438206 9.54964066 -0.70830297 37 31 24 0.997313 -0.071010 0.018017

-4.33339214 9.56428814 -0.70765102 33 25 20 0.999802 0.013037 0.015042

-4.33380985 9.55907154 -0.70739198 42 29 20 0.997978 -0.063479 -0.003122

-4.33460760 9.54379654 -0.70826501 31 26 23 0.994323 -0.068227 0.081649

-4.33330631 9.56577301 -0.70820701 41 28 22 0.991222 -0.102223 0.083846

-4.33402395 9.55515671 -0.70818901 28 21 17 0.999584 -0.027344 0.009115

-4.33304358 9.56856823 -0.70814401 40 26 17 0.995502 -0.084513 0.042806

-4.33326006 9.56672096 -0.70771700 46 33 22 0.994124 -0.059267 0.090578

-4.33384371 9.55770779 -0.70825499 69 44 23 0.997440 -0.070569 -0.011586

-4.33428001 9.55098057 -0.70820701 37 25 20 0.992015 -0.118231 0.043914

-4.33353567 9.56186104 -0.70745701 37 30 25 0.989259 -0.136727 0.051703

-4.33404922 9.55626869 -0.70771098 39 26 15 0.999586 -0.009096 0.027289

-4.33376980 9.56002426 -0.70819300 42 32 25 0.989682 -0.136153 0.044622

-4.33503151 9.53954792 -0.70829600 45 33 25 0.988004 -0.083213 0.130093

-4.33486748 9.53713799 -0.70833302 44 29 23 0.986475 0.052534 0.155268

-4.33288097 9.57291794 -0.70788097 34 26 22 0.998067 0.049850 0.037123

-4.33241272 9.58046150 -0.70782298 107 70 32 0.999668 -0.019205 0.017183

-4.33247662 9.57855415 -0.70776701 55 33 16 0.983281 -0.182004 0.005723

-4.33218861 9.58340931 -0.70815498 66 42 22 0.998995 -0.019629 0.040290

-4.33136368 9.59439659 -0.70778799 27 20 17 0.998380 -0.028345 0.049342

-4.33140564 9.59289551 -0.70774299 80 52 34 0.993622 -0.091148 0.066391

-4.33090782 9.59945965 -0.70765102 33 27 22 0.998652 -0.044872 0.026088

-4.33122063 9.59723854 -0.70773703 31 25 18 0.977651 -0.198452 0.069397

-4.33210278 9.58572006 -0.70822102 30 24 20 0.981538 -0.159333 0.105816

-4.33175468 9.58765316 -0.70825201 32 23 18 0.996919 -0.061565 0.048604

-4.33094025 9.60099220 -0.70821899 32 21 15 0.991491 -0.083675 0.099722

-4.33176422 9.59055328 -0.70782900 39 32 25 0.997978 -0.063479 -0.003122

-4.33133507 9.59576607 -0.70821601 29 22 17 0.994124 -0.059267 0.090578

-4.33180523 9.58905220 -0.70778501 32 26 22 0.998945 -0.045917 0.001020

-4.32694054 9.64646721 -0.70776898 31 27 20 0.998652 -0.044872 0.026088

-4.32784700 9.63854408 -0.70772499 69 41 17 0.995925 -0.060392 0.066981

-4.32766438 9.64040375 -0.70776802 41 32 22 0.987924 -0.143127 0.059345

-4.32744789 9.64225197 -0.70819497 200 195 136 0.995061 -0.093253 0.034010

-4.32733727 9.64427757 -0.70824999 188 139 76 0.994927 -0.083188 0.056568

-4.32710457 9.64556599 -0.70827103 84 73 57 0.978433 -0.197138 0.061681

-4.32699585 9.64841938 -0.70783597 33 27 21 0.996164 -0.085078 0.020462

-4.32563686 9.66209602 -0.70776600 35 26 18 0.994368 -0.074941 0.074941

-4.32633877 9.65561295 -0.70826501 38 26 20 0.996032 -0.035844 0.081464

-4.32562923 9.66319656 -0.70767099 25 19 16 0.996020 -0.009608 0.088606

-4.32497931 9.66928959 -0.70819497 36 28 22 0.997313 -0.071010 0.018017

-4.32644272 9.65220451 -0.70816600 115 60 28 0.993356 -0.082497 0.080237

-4.32636642 9.65424347 -0.70783699 35 28 22 0.994570 -0.052229 0.090011

-4.32608175 9.65744209 -0.70778501 36 25 17 0.987462 -0.151295 0.045042

-4.32591057 9.65930748 -0.70770103 50 29 18 0.988649 -0.125190 0.083070

-4.32673264 9.65038681 -0.70826298 60 37 19 0.982957 -0.183224 0.014981

-4.32504272 9.66738224 -0.70814002 25 17 13 0.998373 -0.053428 -0.019905

-4.32493782 9.67078972 -0.70823902 31 24 20 0.992753 -0.119569 0.012067

-4.32998466 9.61151695 -0.70821202 26 17 12 0.981956 -0.165879 0.090810

-4.32985020 9.61325741 -0.70825601 34 24 18 0.998173 -0.017843 0.057728

-4.32889748 9.62764549 -0.70824403 26 20 15 0.994914 -0.067810 0.074480

-4.33061790 9.60721111 -0.70774400 32 26 22 0.967036 -0.212465 0.140355

-4.33012342 9.61046696 -0.70819098 29 18 12 0.988944 -0.117926 0.089904

-4.32800245 9.63557053 -0.70815998 29 23 18 0.999948 0.004955 0.008919

-4.32789230 9.63759804 -0.70821500 46 30 17 0.992355 -0.117737 0.037003

-4.32833481 9.63225269 -0.70821202 25 17 11 0.973948 -0.220631 0.052415

-4.33070469 9.60489941 -0.70767802 38 31 28 0.985897 -0.064784 0.154304

-4.32891655 9.62420273 -0.70774901 36 26 19 0.995962 -0.020502 0.087403

-4.33026028 9.60955334 -0.70765799 32 24 19 0.996830 -0.033407 0.072203

-4.32928658 9.62103844 -0.70819598 24 18 15 0.991558 -0.126606 0.028010

-4.33054543 9.60621834 -0.70822197 45 34 27 0.980999 -0.038957 0.190061

-4.32890320 9.62668037 -0.70782697 30 25 19 0.992881 -0.110818 0.043655

-4.32812786 9.63465309 -0.70775503 28 20 15 0.992018 -0.126057 0.003288

-4.32924080 9.62198353 -0.70770699 28 19 14 0.994072 -0.104581 0.029723

-4.32947063 9.62000465 -0.70766401 31 21 16 0.994368 -0.074941 0.074941

-4.32977390 9.61570930 -0.70768303 29 21 16 0.987374 -0.066604 0.143724

-4.32953453 9.61851120 -0.70736402 27 19 14 0.972132 -0.203000 0.117261

-4.32978344 9.61764622 -0.70826101 30 22 15 0.976869 -0.128503 0.170921

-4.31366158 9.76748657 -0.70775002 54 47 37 0.977892 -0.147864 0.147864

-4.31347895 9.76934624 -0.70779300 38 30 24 0.999207 0.031966 0.023717

-4.31458521 9.76371193 -0.70784003 57 36 21 0.963651 -0.241235 0.114813

-4.31412888 9.76560020 -0.70773101 38 28 20 0.942969 -0.268436 0.196853

-4.31365299 9.77093410 -0.70811701 87 52 22 0.998023 -0.061787 -0.011520

-4.31335211 9.77274704 -0.70814800 34 27 23 0.995790 -0.075755 0.051601

-4.31102562 9.79059601 -0.70825398 77 47 24 0.978191 -0.206494 0.022419

-4.31137323 9.78866386 -0.70822299 147 86 33 0.985589 -0.125439 0.113492

-4.31065559 9.79293442 -0.70829600 41 33 28 0.992434 -0.050807 0.111776

-4.31149769 9.78733253 -0.70806301 79 50 26 0.974143 -0.103526 0.200816

-4.31029606 9.79610252 -0.70772099 34 29 27 0.995061 -0.093253 0.034010

-4.30984879 9.80006599 -0.70767897 31 24 19 0.986112 -0.143241 0.084050

-4.31293011 9.77699566 -0.70811701 34 30 28 0.992653 -0.120949 -0.003269

-4.30964375 9.80150414 -0.70822197 38 31 25 0.985589 -0.125439 0.113492

-4.31164742 9.78587341 -0.70815802 54 43 28 0.966292 -0.151347 0.208264

-4.31274748 9.77885628 -0.70815998 36 30 28 0.991850 -0.116755 0.051009

-4.31073904 9.79393101 -0.70769000 42 35 32 0.983828 -0.158991 0.082484

-4.31207466 9.78300667 -0.70823401 27 22 17 0.971313 -0.237800 -0.001183

-4.31249523 9.78124046 -0.70821398 41 36 32 0.992753 -0.119569 -0.012067

-4.31319141 9.77420235 -0.70818001 27 21 18 0.984183 -0.166590 0.060256

-4.30884266 9.80601788 -0.70816702 39 36 32 0.983248 -0.141501 0.114894

-4.32434273 9.67745209 -0.70736802 81 48 20 0.968400 -0.220729 0.116106

-4.32460690 9.67493629 -0.70769799 30 23 18 0.997446 -0.052610 0.048315

-4.32452059 9.67642212 -0.70825303 27 20 16 0.984877 -0.159614 0.067393

-4.32405376 9.67830753 -0.70827198 30 20 15 0.994927 -0.083188 0.056568

-4.32471657 9.67208290 -0.70813203 28 22 19 0.998557 -0.052883 0.009332

-4.32232189 9.69445801 -0.70773202 35 29 25 0.992653 -0.120949 -0.003269

-4.32213974 9.69631767 -0.70777500 32 27 23 0.998384 -0.043225 -0.036899

-4.32376671 9.68164158 -0.70770800 34 24 18 0.988944 -0.117926 0.089904

-4.32218504 9.69868088 -0.70772499 31 23 17 0.999411 0.013271 0.031646

-4.32272816 9.69199562 -0.70781797 36 28 22 0.993746 -0.111620 0.003251

-4.32218647 9.69537163 -0.70826501 23 17 14 0.993211 -0.110357 -0.036786

-4.32200289 9.70054054 -0.70776898 62 42 19 0.988335 -0.151792 0.012368

-4.32140207 9.70444489 -0.70809799 28 23 20 0.979553 -0.197806 0.036718

-4.32211208 9.69768810 -0.70820302 36 30 25 0.996366 -0.084365 -0.011747

-4.32323074 9.68639946 -0.70819998 28 22 20 0.992881 -0.110818 0.043655

-4.32339096 9.68494511 -0.70816702 37 27 22 0.991281 -0.067457 0.113191

-4.32181978 9.70198727 -0.70805699 29 23 18 0.987924 -0.143127 0.059345

-4.31749344 9.73933220 -0.70822102 27 21 19 0.978625 -0.190862 0.076588

-4.31784105 9.73739910 -0.70819002 24 19 17 0.992988 -0.050605 0.106833

-4.31846905 9.73088455 -0.70816702 30 20 13 0.994860 -0.091646 0.043063

-4.31810427 9.73460484 -0.70825303 29 22 19 0.996734 -0.078154 0.020342

-4.31819057 9.73311996 -0.70769799 41 27 18 0.992461 -0.090017 0.083180

-4.32101059 9.70718765 -0.70815098 33 27 24 0.994927 -0.083188 0.056568

-4.32085514 9.71002388 -0.70822799 29 23 20 0.978150 -0.207344 0.015229

-4.32029724 9.71284008 -0.70826799 25 22 19 0.996719 -0.076340 0.026880

-4.32028961 9.71476746 -0.70768398 25 19 17 0.999505 -0.027509 -0.015283

-4.32010746 9.71662712 -0.70772803 28 21 16 0.980340 -0.189859 0.053734

-4.31980515 9.71844101 -0.70775902 26 18 15 0.994368 -0.074941 0.074941

-4.31886864 9.72704124 -0.70820802 38 31 26 0.988406 -0.116352 0.097548

-4.31868649 9.72890091 -0.70825201 38 29 23 0.990630 -0.118507 0.067883

-4.31967926 9.71949482 -0.70765197 23 18 15 0.995754 -0.027147 0.087956

-4.31852198 9.72980118 -0.70775002 35 25 15 0.993356 -0.082497 0.080237

-4.32043362 9.71192646 -0.70773500 27 22 19 0.985852 -0.167151 -0.012508

-4.31952477 9.72233200 -0.70772898 28 22 16 0.994107 -0.102839 0.034280

-4.31968498 9.72087669 -0.70769697 28 20 16 0.996719 -0.076340 0.026880

-4.31783199 9.73546219 -0.70761198 24 18 17 0.989676 -0.143286 0.003332

-4.31823635 9.73217201 -0.70818698 62 40 23 0.983897 -0.165371 0.067814

-4.31640911 9.74787140 -0.70762402 32 25 20 0.992079 -0.110231 0.060229

-4.31639194 9.74965858 -0.70767999 26 21 18 0.995025 -0.085035 0.051905

-4.31604385 9.75159168 -0.70771098 27 22 21 0.984263 -0.168562 0.053044

-4.31562424 9.75335789 -0.70773000 33 27 22 0.982549 -0.173110 0.068050

-4.31744671 9.74027824 -0.70773202 33 24 19 0.989041 -0.135342 0.058995

-4.31503487 9.76002693 -0.70814902 31 26 22 0.989041 -0.135342 0.058995

-4.31692982 9.74393845 -0.70819002 29 22 17 0.994124 -0.059267 0.090578

-4.31670046 9.74591827 -0.70823199 28 21 15 0.977331 -0.186570 0.100081

-4.31559944 9.75624466 -0.70769101 44 29 18 0.993097 -0.075869 0.089458

-4.31537008 9.75822449 -0.70773399 86 50 19 0.992461 -0.090017 0.083180

-4.31547928 9.75537205 -0.70816803 50 34 18 0.997301 -0.046261 0.057019

-4.31541586 9.75727844 -0.70822400 44 28 15 0.980290 -0.155816 0.121463

-4.31665421 9.74686432 -0.70774299 37 29 22 0.987667 -0.125960 0.092998

-4.31719208 9.74114418 -0.70825201 36 30 25 0.989133 -0.101599 0.106270

-4.30610466 9.82577324 -0.70765197 44 40 36 0.987924 -0.143127 0.059345

-4.30734634 9.81839752 -0.70765603 234 229 167 0.986792 -0.150646 0.059558

-4.30670738 9.82214737 -0.70758998 128 120 83 0.962926 -0.250027 0.101293

-4.30639505 9.82395744 -0.70774901 43 41 35 0.993592 -0.077642 0.082143

-4.30739117 9.81745148 -0.70814502 170 171 119 0.997475 -0.028743 0.064937

-4.30484009 9.83521080 -0.70810002 51 40 27 0.995016 -0.095233 -0.029555

-4.30560732 9.82916451 -0.70758802 36 32 28 0.995977 -0.085431 0.027035

-4.30835152 9.81079102 -0.70814598 41 35 29 0.950641 -0.240033 0.196638

-4.30800295 9.81272507 -0.70817697 42 39 34 0.981276 -0.147864 0.123423

-4.30777264 9.81470299 -0.70822001 75 53 29 0.969458 -0.168211 0.178483

-4.30594969 9.82778358 -0.70821899 44 41 36 0.987924 -0.143127 0.059345

-4.30547571 9.83159637 -0.70765400 66 47 29 0.985696 -0.141493 0.091554

-4.30711842 9.82024097 -0.70820999 237 232 167 0.984808 -0.147183 0.092139

-4.30515194 9.83381462 -0.70769602 43 35 28 0.979429 -0.179745 0.091707

-4.30415916 9.84046173 -0.70807803 46 39 33 0.991236 -0.051212 0.121771

-4.30467987 9.83666611 -0.70813203 38 33 31 0.980340 -0.189859 0.053734

-4.30422211 9.83855534 -0.70802301 32 26 23 0.963404 -0.218302 0.155556

-4.30596638 9.82682323 -0.70767403 41 38 34 0.995790 -0.075755 0.051601

-4.30168056 9.85590649 -0.70809400 47 41 37 0.999021 -0.028010 0.034234

-4.30051899 9.86234665 -0.70819700 35 30 27 0.994124 -0.059267 0.090578

-4.30213261 9.85346031 -0.70766902 54 49 47 0.973394 -0.160756 0.163287

-4.30128765 9.85864830 -0.70814699 42 36 31 0.963617 -0.253315 0.085287

-4.30086517 9.86055088 -0.70765501 41 32 28 0.960847 -0.265983 0.077631

-4.30038166 9.86422348 -0.70772898 39 34 32 0.978476 -0.114752 0.171511

-4.30312300 9.84598541 -0.70777601 42 35 31 0.971350 -0.219337 0.091495

-4.30355644 9.84408760 -0.70814103 31 25 22 0.945024 -0.313246 0.093842

-4.30273056 9.84831619 -0.70807397 36 31 28 0.994848 -0.100676 0.011908

-4.30383682 9.84267998 -0.70811999 39 32 26 0.979593 -0.174884 0.099060

-4.30223370 9.85212135 -0.70776403 48 38 30 0.978493 -0.130218 0.159982

-4.29974842 9.86852932 -0.70819700 136 86 37 0.981139 -0.191070 0.029305

-4.29944706 9.87034225 -0.70822901 49 43 40 0.990871 -0.134261 0.012206

-4.29914570 9.87215519 -0.70826000 37 32 30 0.980340 -0.189859 0.053734

-4.30000401 9.86766243 -0.70767599 43 33 22 0.992018 -0.126057 0.003288

-4.29958248 9.86942863 -0.70769602 73 55 41 0.985927 -0.166039 0.019467

-4.29364061 9.90586185 -0.70820397 37 31 26 0.995186 -0.091070 -0.036209

-4.29096842 9.92122841 -0.70768499 47 43 39 0.979824 -0.181359 0.083985

-4.29061985 9.92316055 -0.70771599 37 32 30 0.986772 -0.158114 0.035778

-4.29031849 9.92497349 -0.70774698 41 34 32 0.990265 -0.136316 0.028165

-4.28997040 9.92690659 -0.70777798 37 31 29 0.974240 -0.205300 0.093318

-4.29078484 9.92226124 -0.70821798 40 36 32 0.991433 -0.125198 0.037221

-4.29129362 9.91887379 -0.70815402 129 79 33 0.964132 -0.253985 0.077080

-4.29318428 9.90775299 -0.70809501 50 38 28 0.967781 -0.251790 -0.001193

-4.29312038 9.90965843 -0.70815098 43 36 27 0.998373 -0.053428 -0.019905

-4.29271221 9.91142941 -0.70804203 34 31 28 0.964509 -0.244002 0.100922

-4.29223347 9.91331100 -0.70818901 73 51 28 0.978656 -0.137682 0.152566

-4.29206228 9.91517448 -0.70810401 52 38 25 0.988210 -0.102229 0.113979

-4.29171371 9.91710854 -0.70813501 45 39 37 0.982678 -0.183014 0.029142

-4.29102659 9.92028618 -0.70804697 51 41 36 0.984808 -0.147183 0.092139

-4.28770924 9.93995285 -0.70812398 75 55 32 0.978683 -0.198138 0.054038

-4.28899765 9.93245697 -0.70812702 42 35 30 0.979395 -0.166312 0.114571

-4.28869581 9.93427086 -0.70815802 38 30 26 0.976228 -0.216021 -0.017707

-4.28822803 9.93615723 -0.70817697 52 41 32 0.992753 -0.119569 0.012067

-4.28976536 9.92875862 -0.70807701 40 36 34 0.993622 -0.091148 0.066391

-4.28941679 9.93069077 -0.70810801 52 42 33 0.965189 -0.252280 0.069032

-4.28794146 9.93866539 -0.70810300 86 55 34 0.972590 -0.227628 0.047473

-4.29786873 9.87965488 -0.70812798 44 32 27 0.991850 -0.116755 0.051009

-4.29752064 9.88158798 -0.70815903 49 41 36 0.985217 -0.139722 0.099119

-4.29717159 9.88352013 -0.70819002 65 54 45 0.979429 -0.179745 0.091707

-4.29698944 9.88537979 -0.70823401 46 39 34 0.990321 -0.116712 0.075112

-4.29846001 9.87602425 -0.70819402 35 29 27 0.969271 -0.228138 0.092011

-4.29593182 9.89089680 -0.70818698 42 33 29 0.967485 -0.243432 0.068660

-4.29547453 9.89278603 -0.70807803 45 32 25 0.984821 -0.167455 0.045669

-4.29883575 9.87506866 -0.70819700 33 29 27 0.984808 -0.147183 0.092139

-4.29618835 9.88989449 -0.70817798 46 43 39 0.989682 -0.136153 0.044622

-4.29679680 9.88764954 -0.70815998 49 42 32 0.983281 -0.182004 0.005723

-4.29527473 9.89657021 -0.70766503 39 35 31 0.989676 -0.143286 0.003332

-4.29403210 9.90311909 -0.70815098 34 28 25 0.992753 -0.119569 0.012067

-4.29819250 9.87743664 -0.70808601 31 26 23 0.977651 -0.198452 0.069397

-4.29747391 9.88253403 -0.70766997 41 34 30 0.986050 -0.157908 0.052636

-4.29504204 9.89785767 -0.70768601 59 44 36 0.975919 -0.213520 0.044634

-4.29469395 9.89979076 -0.70771700 48 36 30 0.970757 -0.238156 0.030223

-4.29423809 9.90167999 -0.70760798 37 31 28 0.975225 -0.214962 0.052223

-4.29543495 9.89511490 -0.70763302 36 32 27 0.997145 -0.074918 0.009497

-4.29443932 9.90065765 -0.70823801 44 37 33 0.975843 -0.214853 0.039610

-4.30678272 8.88106155 -0.70774603 111 58 24 0.985536 0.156603 0.064760

-4.30778217 8.88766384 -0.70778698 31 23 14 0.994344 0.092419 0.052334

-4.30686092 8.88261032 -0.70780200 54 30 13 0.985228 0.166337 0.040712

-4.30779171 8.88656330 -0.70788199 34 25 18 0.994299 0.102403 0.029730

-4.30747890 8.88561344 -0.70782399 28 20 14 0.979584 0.194960 0.049039

-4.30715084 8.88355350 -0.70811599 37 24 14 0.981721 0.183998 0.048671

-4.31651115 8.95456505 -0.70772600 27 18 12 0.993923 0.068353 0.086282

-4.31733608 8.96234131 -0.70766002 20 15 11 0.991041 0.126009 0.044273

-4.31642056 8.95259953 -0.70804298 28 20 15 0.985740 0.003387 0.168242

-4.31570244 8.94817734 -0.70770901 33 26 19 0.982710 0.166785 0.080393

-4.31632710 8.95007896 -0.70782501 56 35 16 0.948015 0.274532 0.160933

-4.31691742 8.95845127 -0.70775700 25 18 13 0.994856 0.034003 0.095427

-4.31681633 8.95648193 -0.70820099 29 17 10 0.984923 0.137961 0.104371

-4.31602573 8.94913101 -0.70763898 40 27 17 0.950437 0.294963 0.098321

-4.31654644 8.95168209 -0.70763701 44 31 20 0.981489 -0.022174 0.190229

-4.30818653 8.89003181 -0.70828497 128 76 30 0.985225 0.161261 0.057677

-4.30787420 8.88908005 -0.70822698 59 33 15 0.984203 0.164626 0.065140

-4.30841684 8.89205360 -0.70772499 30 21 14 0.993570 0.112583 0.012023

-4.30962753 8.90011883 -0.70821798 27 22 16 0.988888 0.129289 0.073380

-4.31141376 8.91434193 -0.70779800 31 22 16 0.991573 0.110682 0.067322

-4.31120586 8.91232872 -0.70810300 35 23 12 0.989873 0.137514 0.035231

-4.31056643 8.90738583 -0.70762998 20 15 10 0.993963 0.090768 0.061632

-4.31028843 8.90548325 -0.70819002 30 21 15 0.984200 0.156659 0.082515

-4.31080723 8.91051674 -0.70813799 85 48 22 0.987196 0.148021 0.059442

-4.30975199 8.90154839 -0.70827502 29 23 18 0.994199 0.074928 0.077165

-4.31071854 8.90896511 -0.70820999 31 19 13 0.992372 0.103443 0.067067

-4.31000566 8.90302753 -0.70821601 28 20 15 0.988888 0.129289 0.073380

-4.30917549 8.89704323 -0.70820898 30 23 17 0.988888 0.129289 0.073380

-4.30925369 8.89859200 -0.70826602 27 23 19 0.985538 0.165607 0.035901

-4.31227207 8.92088890 -0.70808297 35 23 14 0.983582 0.139129 0.114933

-4.31263971 8.92379379 -0.70820802 81 43 15 0.990261 0.112345 0.082232

-4.31182098 8.91781425 -0.70807397 24 18 13 0.972207 0.219771 0.080707

-4.31278658 8.92481709 -0.70825398 77 44 18 0.984200 0.156659 0.082515

-4.31241894 8.92191315 -0.70812899 51 32 15 0.985881 0.123086 0.113526

-4.30906200 8.89603233 -0.70778000 34 27 19 0.980446 0.194206 0.031779

-4.31149626 8.91685867 -0.70814401 49 32 16 0.993234 0.093574 0.068771

-4.31157207 8.91536999 -0.70771599 28 20 14 0.994724 0.067949 0.076860

-4.31301928 8.92670250 -0.70820600 85 51 24 0.993356 0.075545 0.086820

-4.31539774 8.94612503 -0.70774603 24 17 14 0.977124 0.202708 0.064332

-4.31486273 8.94011974 -0.70763600 103 64 27 0.986894 0.137953 0.083715

-4.31398439 8.93425560 -0.70762902 84 56 27 0.983413 0.166093 0.072890

-4.31443310 8.93663883 -0.70761597 28 20 13 0.989364 0.128444 0.068272

-4.31418324 8.93571472 -0.70820898 31 22 14 0.994739 0.074633 0.070178

-4.31349754 8.93089104 -0.70773602 68 38 16 0.990261 0.112345 0.082232

-4.31517887 8.94493484 -0.70768797 22 16 11 0.992372 0.103443 0.067067

-4.31497955 8.94264889 -0.70759797 36 22 13 0.991305 0.093043 0.093043

-4.31339788 8.92974758 -0.70769101 44 26 16 0.991008 0.109345 0.077117

-4.31498718 8.94154930 -0.70769203 59 33 14 0.993923 0.068353 0.086282

-4.31316614 8.92772484 -0.70825100 136 85 44 0.996201 0.068741 0.053465

-4.32496405 9.03308582 -0.70762497 116 62 24 0.995003 0.052019 0.085223

-4.32453489 9.02960682 -0.70760500 35 26 19 0.988297 0.121040 0.092836

-4.32499313 9.03392792 -0.70817000 47 31 18 0.997599 0.024435 0.064807

-4.32488632 9.03153801 -0.70756900 46 29 17 0.993356 0.075545 0.086820

-4.32498503 9.03502846 -0.70807600 47 28 14 0.991058 0.120024 0.058298

-4.32365608 9.02056885 -0.70762599 107 60 32 0.993923 0.086282 0.068353

-4.32405376 9.02472687 -0.70805198 96 55 25 0.992730 0.103008 0.062258

-4.32383060 9.02256870 -0.70770502 42 30 20 0.995199 0.086874 0.045086

-4.33096409 9.10374451 -0.70757198 127 75 31 0.995790 0.066972 0.062580

-4.33079433 9.10229874 -0.70802701 98 53 21 0.997599 0.024435 0.064807

-4.33055305 9.09834099 -0.70800900 46 33 22 0.997619 0.039478 0.056550

-4.33141565 9.10916615 -0.70804298 117 68 39 0.991058 0.120024 0.058298

-4.33127499 9.10717773 -0.70757997 37 25 15 0.993910 0.101283 0.043407

-4.33084202 9.09983158 -0.70756602 79 45 21 0.996894 0.074043 -0.026827

-4.33017159 9.09239483 -0.70752698 128 68 35 0.995790 0.066972 0.062580

-4.33015251 9.09349155 -0.70756000 52 33 19 0.994881 0.093442 0.038476

-4.32824230 9.06983566 -0.70753998 134 77 34 0.996906 0.048709 0.061698

-4.32805061 9.06644917 -0.70754403 34 23 14 0.990261 0.112345 0.082232

-4.32761002 9.06296444 -0.70765197 32 25 21 0.985958 0.155924 0.059791

-4.32846832 9.07227135 -0.70815301 36 27 19 0.993234 0.093574 0.068771

-4.32795048 9.06447983 -0.70798802 35 27 18 0.991991 0.085812 0.092677

-4.32818031 9.06843376 -0.70813400 43 25 13 0.995090 -0.020663 0.096790

-4.32548332 9.03798294 -0.70808500 43 31 21 0.990517 0.093619 0.100554

-4.32560396 9.03885841 -0.70760798 33 26 20 0.992449 0.069346 0.101177

-4.32609940 9.04429531 -0.70756698 30 22 17 0.993963 0.090768 0.061632

-4.32614422 9.04583168 -0.70800698 36 28 21 0.987312 0.128575 0.093187

-4.32581806 9.04183960 -0.70759302 27 20 15 0.994344 0.092419 0.052334

-4.32736921 9.05900669 -0.70763302 35 23 15 0.991613 0.104079 0.076630

-4.32692766 9.05510902 -0.70798498 29 22 18 0.993963 0.090768 0.061632

-4.32740164 9.06095123 -0.70795602 58 37 25 0.994101 0.107794 0.011977

-4.32638741 9.04730797 -0.70807600 33 26 17 0.979395 0.166312 0.114571

-4.32718325 9.05700207 -0.70768201 27 21 17 0.995025 0.085035 0.051905

-4.32666588 9.04920864 -0.70751601 62 42 21 0.981661 0.029251 0.188376

-4.32693386 9.05414391 -0.70756799 38 31 24 0.994408 0.085936 0.061383

-4.32754898 9.06197548 -0.70800102 30 23 18 0.988388 0.147743 0.035504

-4.32574463 9.04084587 -0.70807099 28 19 15 0.995218 0.076385 0.060887

-4.32672501 9.05171776 -0.70811701 29 24 18 0.997752 0.060566 0.028689

-4.32714081 9.05808926 -0.70797002 59 35 19 0.995790 0.066972 0.062580

-4.32674217 9.05310249 -0.70803398 26 20 13 0.998796 0.030267 0.038616

-4.32537222 9.03683662 -0.70816803 49 30 16 0.991058 0.120024 0.058298

-4.32581139 9.04280376 -0.70801002 31 23 18 0.995218 0.076385 0.060887

-4.32905388 9.08008957 -0.70755202 64 37 20 0.998796 0.030267 0.038616

-4.32988310 9.08855534 -0.70750803 38 29 20 0.997312 0.056897 0.046162

-4.32973814 9.08739662 -0.70797402 45 31 21 0.994984 0.089251 0.045176

-4.32919312 9.08221340 -0.70750302 40 28 20 0.997701 0.056554 0.037347

-4.32882357 9.07572174 -0.70765001 38 26 19 0.991741 0.095161 0.085989

-4.32929802 9.08391190 -0.70808202 35 27 21 0.995427 0.040518 0.086511

-4.33005190 9.09152031 -0.70800501 127 72 33 0.994724 0.067949 0.076860

-4.32988834 9.08993721 -0.70755303 67 36 22 0.990517 0.093619 0.100554

-4.32920074 9.08111286 -0.70759702 107 51 29 0.997312 0.067343 0.028861

-4.32950306 9.08564663 -0.70751101 45 29 18 0.987236 0.110220 0.114960

-4.31827784 8.96947289 -0.70758402 29 19 15 0.981241 0.175006 0.080865

-4.31898975 8.97540855 -0.70757902 27 20 15 0.974679 0.145004 0.170222

-4.31944561 8.97903919 -0.70812201 52 31 15 0.991008 0.109345 0.077117

-4.32123470 8.99643612 -0.70767403 88 47 22 0.992861 0.076025 0.091911

-4.31864071 8.97334099 -0.70812702 24 18 12 0.988302 0.127788 0.083238

-4.31946373 8.98042488 -0.70803797 25 19 14 0.990357 0.120775 0.067864

-4.31847763 8.97175884 -0.70767498 19 12 9 0.989038 0.122319 0.082711

-4.31908178 8.97682571 -0.70801902 31 26 20 0.985517 0.096526 0.139426

-4.31778860 8.96541595 -0.70766902 28 23 16 0.988302 0.127788 0.083238

-4.31753302 8.96393681 -0.70772898 22 16 10 0.982255 0.165521 0.088198

-4.32057953 8.98955727 -0.70804101 47 31 18 0.986896 0.156191 0.040494

-4.31982088 8.98373985 -0.70804697 25 20 13 0.991991 0.085812 0.092677

-4.32149315 8.99847126 -0.70814902 39 27 15 0.987531 0.149345 0.049782

-4.32091856 8.99162102 -0.70762098 67 42 24 0.997312 0.056897 0.046162

-4.31800175 8.96839714 -0.70765501 22 16 13 0.989038 0.122319 0.082711

-4.31985092 8.98223305 -0.70813000 36 27 22 0.989576 0.110730 0.092081

-4.32027435 8.98750496 -0.70807803 204 192 132 0.988302 0.127788 0.083238

-4.32225037 9.00677204 -0.70809299 29 22 15 0.992417 0.119179 0.030073

-4.32339573 9.01770592 -0.70764101 58 35 18 0.995025 0.085035 0.051905

-4.32189894 9.00249290 -0.70766801 25 17 11 0.994344 0.092419 0.052334

-4.32262802 9.00981617 -0.70757902 35 26 19 0.994881 0.093442 0.038476

-4.32315445 9.01374817 -0.70762199 105 56 23 0.998089 0.039245 0.047730

-4.32239437 9.00793076 -0.70762700 28 21 13 0.987592 0.145405 0.059325

-4.32333374 9.01671696 -0.70799100 42 25 12 0.994278 0.100421 0.036416

-4.32324314 9.01530170 -0.70755100 48 29 15 0.994199 0.074928 0.077165

-4.32201767 9.00488663 -0.70814198 37 25 17 0.994344 0.092419 0.052334

-4.32300663 9.01189804 -0.70806599 75 41 18 0.988677 0.137928 0.059112

-4.32209015 9.00587940 -0.70766401 31 22 14 0.987247 0.155155 0.035628

-4.33555126 9.17646790 -0.70797700 93 50 23 0.997772 -0.017911 0.064270

-4.33531475 9.17071819 -0.70802999 32 24 17 0.993923 0.068353 0.086282

-4.33556986 9.17854595 -0.70791602 35 27 18 0.996906 0.048709 0.061698

-4.33554554 9.17508602 -0.70793200 55 36 20 0.996906 0.048709 0.061698

-4.33557653 9.17758083 -0.70749903 54 34 20 0.996032 -0.035844 0.081464

-4.33571911 9.18039608 -0.70747203 40 29 17 0.992730 0.103008 0.062258

-4.33531284 9.17320156 -0.70797998 69 40 15 0.995003 0.052019 0.085223

-4.33538818 9.17171192 -0.70755303 35 23 13 0.997816 0.015772 0.064138

-4.33854246 9.25159931 -0.70793003 48 31 20 0.996021 -0.018305 0.087219

-4.33866262 9.25247288 -0.70745200 39 30 22 0.995427 0.040518 0.086511

-4.33868122 9.25054932 -0.70790899 104 59 30 0.993592 -0.077642 0.082143

-4.33865452 9.25357342 -0.70735800 44 32 23 0.996055 0.007457 0.088420

-4.33596230 9.18739223 -0.70797497 56 31 17 0.999613 0.023294 -0.015192

-4.33599472 9.18616390 -0.70832503 39 26 17 0.998796 0.030267 0.038616

-4.33579636 9.18194485 -0.70752800 154 87 45 0.995541 0.049502 0.080303

-4.33594036 9.18544960 -0.70752400 90 51 28 0.997978 -0.003122 0.063479

-4.33592033 9.18337345 -0.70758498 81 45 21 0.997321 0.033137 0.065205

-4.33608246 9.18826580 -0.70749700 30 24 18 0.998024 0.057963 -0.024239

-4.33631182 9.19415379 -0.70835000 63 43 26 0.982668 0.146975 0.112964

-4.33658838 9.19564152 -0.70803499 137 71 34 0.991991 0.085812 0.092677

-4.33635330 9.19306564 -0.70806098 37 30 25 0.977952 0.071855 0.196078

-4.33620453 9.19217682 -0.70750397 33 25 18 0.976873 0.115437 0.179983

-4.33667231 9.19663811 -0.70743001 157 122 84 0.994344 0.092419 0.052334

-4.33607960 9.19074917 -0.70744699 26 23 17 0.990034 0.044534 0.133603

-4.33675766 9.19943333 -0.70804203 216 214 164 0.995427 0.040518 0.086511

-4.33734703 9.21111488 -0.70743501 41 27 18 0.998091 0.026349 0.055859

-4.33736134 9.21456909 -0.70754701 22 15 11 0.998789 0.015557 0.046672

-4.33708143 9.20687103 -0.70740497 83 44 22 0.995370 0.058551 0.076227

-4.33672810 9.19859219 -0.70749700 240 236 184 0.997816 0.015772 0.064138

-4.33738422 9.21733856 -0.70750803 111 66 38 0.994540 0.040841 0.096032

-4.33722782 9.21024132 -0.70791298 47 29 18 0.996297 0.033607 0.079140

-4.33745289 9.21598721 -0.70798701 32 21 13 0.996943 -0.053040 0.057370

-4.33687782 9.20582676 -0.70799899 121 64 28 0.993923 0.068353 0.086282

-4.33729982 9.21358204 -0.70789701 40 21 11 0.996794 -0.009534 0.079447

-4.33716106 9.20828342 -0.70797300 81 54 29 0.995427 0.040518 0.086511

-4.33708382 9.20438862 -0.70745498 123 71 44 0.996794 -0.009534 0.079447

-4.33732796 9.21221066 -0.70746899 56 30 15 0.991741 0.095161 0.085989

-4.33708096 9.20287132 -0.70792198 185 108 46 0.992626 0.016525 0.120085

-4.33777714 9.22563648 -0.70832300 161 90 38 0.995437 0.016212 0.094032

-4.33813858 9.23598766 -0.70829898 80 46 16 0.994590 0.058898 0.085568

-4.33855677 9.24677372 -0.70739001 32 24 18 0.989414 0.106050 0.099058

-4.33825397 9.24141312 -0.70796603 43 30 19 0.995003 0.052019 0.085223

-4.33800840 9.23359013 -0.70795298 36 25 16 0.993456 0.025360 0.111364

-4.33831215 9.23895073 -0.70737702 87 50 22 0.994124 -0.059267 0.090578

-4.33768082 9.22283745 -0.70783901 57 36 22 0.995003 0.052019 0.085223

-4.33786678 9.22760201 -0.70800698 99 54 19 0.995898 0.022708 0.087587

-4.33758545 9.21990204 -0.70786601 27 20 15 0.993007 0.041329 0.110582

-4.33826351 9.23741722 -0.70835501 76 41 16 0.995500 0.001065 0.094759

-4.33791494 9.23065567 -0.70797998 100 58 29 0.995500 0.001065 0.094759

-4.33752918 9.22084427 -0.70750397 35 24 15 0.996811 0.007415 0.079448

-4.33832598 9.24475288 -0.70795000 33 26 20 0.995886 0.016115 0.089168

-4.33819962 9.23462963 -0.70748699 127 73 33 0.996996 0.033341 0.069908

-4.33777046 9.22480297 -0.70752198 73 39 16 0.993320 0.034483 0.110122

-4.33830595 9.24267578 -0.70801097 47 33 23 0.999030 0.030085 0.032160

-4.33784580 9.23200798 -0.70750099 44 28 16 0.990422 0.086676 0.107479

-4.33793163 9.22969532 -0.70743501 40 25 16 0.996020 -0.009608 0.088606

-4.33810711 9.24038982 -0.70792103 103 60 28 0.997075 0.026717 0.071601

-4.33873081 9.24877357 -0.70746899 44 35 25 0.996719 0.040042 0.070344

-4.34018230 9.34261513 -0.70736802 60 36 20 0.993915 0.009776 0.109711

-4.34017801 9.34109688 -0.70783502 119 65 26 0.991613 0.104079 0.076630

-4.34007835 9.33678055 -0.70781702 100 58 28 0.997923 -0.054085 0.034996

-4.34001923 9.34020519 -0.70740497 105 59 28 0.995675 0.075746 0.053791

-4.34016180 9.35847473 -0.70748502 47 40 33 0.995423 -0.036058 0.088506

-4.34010029 9.34879112 -0.70742899 45 31 19 0.995790 0.066972 0.062580

-4.34003544 9.35952759 -0.70737898 44 33 25 0.996919 -0.061565 0.048604

-4.34019947 9.34993458 -0.70747399 100 54 22 0.996996 0.033341 0.069908

-4.34002781 9.35179901 -0.70738900 67 38 19 0.995708 -0.086157 0.033808

-4.34013081 9.35363293 -0.70745701 77 41 21 0.994590 0.058898 0.085568

-4.34012318 9.35473442 -0.70736200 54 35 24 0.985536 0.064760 0.156603

-4.33995819 9.35701656 -0.70832300 49 37 28 0.995726 0.033735 0.085970

-4.34006739 9.34546947 -0.70835102 107 57 28 0.998854 -0.044509 0.017596

-4.33995247 9.35563564 -0.70827901 69 46 28 0.992692 -0.014291 0.119827

-4.34007168 9.34933472 -0.70834601 63 39 20 0.995003 0.052019 0.085223

-4.33997726 9.35274696 -0.70831800 127 66 28 0.998023 -0.061787 -0.011520

-4.34013987 9.34646320 -0.70787400 48 28 16 0.997528 -0.060812 0.035207

-4.34018803 9.34399700 -0.70741200 75 48 29 0.994012 -0.050203 0.097058

-4.33986664 9.38554001 -0.70780700 68 44 30 0.995906 -0.069175 0.058195

-4.34003115 9.37594700 -0.70790201 97 54 22 0.998730 -0.003079 0.050296

-4.34014130 9.37392044 -0.70784700 47 35 26 0.998212 -0.043309 0.041196

-4.34008884 9.36631107 -0.70785803 54 34 21 0.996719 0.040042 0.070344

-4.33984137 9.38442802 -0.70828497 63 39 23 0.994368 -0.074941 0.074941

-4.34006977 9.36823368 -0.70740199 165 96 39 0.999072 0.015466 0.040210

-4.33995247 9.36487770 -0.70792902 45 28 18 0.999123 -0.003055 0.041757

-4.34005356 9.37788773 -0.70835298 157 88 36 0.998730 -0.003079 0.050296

-4.33963442 9.38917542 -0.70828903 29 24 19 0.987220 -0.117329 0.107848

-4.34021187 9.37104988 -0.70737499 34 25 20 0.999223 -0.029843 0.025727

-4.33997202 9.36143494 -0.70743400 171 98 39 0.998645 -0.017703 0.048943

-4.33983326 9.39242363 -0.70737898 37 30 25 0.995541 0.049502 0.080303

-4.34008551 9.36327362 -0.70737398 132 68 26 0.998463 0.007258 0.054952

-4.33990955 9.38072968 -0.70830202 166 94 38 0.996021 -0.018305 0.087219

-4.33968687 9.39043808 -0.70833403 29 26 21 0.997248 0.041865 0.061187

-4.34005308 9.36919403 -0.70794600 50 34 20 0.999948 0.004955 0.008919

-4.34021521 9.37491417 -0.70736998 74 43 21 0.998751 -0.011385 0.048644

-4.34015179 9.37682056 -0.70742500 183 105 43 0.999021 -0.028010 0.034234

-4.34002972 9.38160324 -0.70782501 108 63 27 0.998463 0.007258 0.054952

-4.34007549 9.37196255 -0.70790797 42 31 23 0.999780 0.020974 0.000999

-4.33987999 9.39465141 -0.70784098 84 51 24 0.993668 -0.007618 0.112101

-4.33988667 9.39368725 -0.70742399 37 26 19 0.996297 0.033607 0.079140

-4.33961868 9.28651619 -0.70797801 88 45 17 0.996996 0.033341 0.069908

-4.33919334 9.26896381 -0.70789599 97 57 21 0.998995 -0.019629 0.040290

-4.33943701 9.27678585 -0.70791000 32 22 16 0.998417 -0.011428 0.055064

-4.33875751 9.25540733 -0.70742500 35 26 19 0.989397 0.058879 0.132766

-4.33915424 9.27433014 -0.70793498 75 40 14 0.995726 0.033735 0.085970

-4.33963394 9.28803730 -0.70738298 39 27 19 0.998173 -0.017843 0.057728

-4.33955479 9.28014278 -0.70738202 108 58 28 0.997301 -0.046261 0.057019

-4.33907795 9.27043343 -0.70741701 36 24 14 0.996297 0.033607 0.079140

-4.33960867 9.28457832 -0.70740002 62 34 13 0.997945 0.030755 0.056207

-4.33929539 9.26527691 -0.70753002 44 29 18 0.996021 -0.018305 0.087219

-4.33917046 9.26702118 -0.70744598 90 55 24 0.995423 -0.036058 0.088506

-4.33951378 9.28164387 -0.70742702 39 27 19 0.998463 0.007258 0.054952

-4.33931494 9.26418114 -0.70749700 44 29 17 0.995427 0.040518 0.086511

-4.33897066 9.26073456 -0.70787197 38 25 19 0.998805 0.048346 0.007200

-4.33887911 9.25931931 -0.70743197 37 26 19 0.998380 -0.028345 0.049342

-4.33918953 9.26275253 -0.70744002 120 60 26 0.999708 0.023109 0.007033

-4.33914948 9.27294731 -0.70789099 76 40 16 0.996024 0.040276 0.079464

-4.33872795 9.25594997 -0.70834303 39 28 20 0.993007 0.041329 0.110582

-4.33927727 9.27824020 -0.70794201 71 40 17 0.995790 0.066972 0.062580

-4.33915997 9.26329517 -0.70835799 138 77 38 0.997300 -0.009498 0.072819

-4.33937788 9.28255749 -0.70796001 37 24 15 0.998892 0.040538 0.023907

-4.33940697 9.28063869 -0.70828801 86 47 21 0.998173 -0.017843 0.057728

-4.33932495 9.27577591 -0.70748103 32 21 13 0.997248 0.041865 0.061187

-4.33868456 9.25441456 -0.70790303 86 49 29 0.996719 0.040042 0.070344

-4.34000397 9.31839943 -0.70748198 32 20 16 0.993655 0.059507 0.095436

-4.33989429 9.30883694 -0.70742500 97 52 24 0.996297 0.033607 0.079140

-4.33999443 9.31315327 -0.70744300 134 74 36 0.996055 0.007457 0.088420

-4.33984661 9.31447601 -0.70785898 80 44 20 0.997913 -0.009424 0.063875

-4.33983135 9.29915237 -0.70736903 98 60 30 0.997475 -0.028743 0.064937

-4.33990431 9.30484009 -0.70781398 33 22 15 0.997389 -0.001047 0.072214

-4.34008217 9.31939888 -0.70829499 30 23 16 0.995899 0.085610 0.029259

-4.34001112 9.32240677 -0.70825499 82 48 12 0.999562 0.025370 0.015222

-4.33988762 9.30980206 -0.70784199 50 27 14 0.998789 0.015557 0.046672

-4.33987236 9.31158829 -0.70789802 102 57 29 0.996834 -0.028972 0.074038

-4.33967972 9.30185509 -0.70795703 26 19 13 0.999884 -0.002985 0.014924

-4.33977270 9.31596565 -0.70828700 32 23 17 0.996874 -0.003158 0.078950

-4.33970928 9.30628300 -0.70823002 34 23 14 0.996834 -0.028972 0.074038

-4.33982754 9.31791973 -0.70835400 30 21 17 0.991008 0.109345 0.077117

-4.33976507 9.30823612 -0.70829701 80 46 23 0.996719 0.040042 0.070344

-4.33968735 9.29564667 -0.70737302 45 32 22 0.997391 0.013750 0.070864

-4.34014797 9.32425308 -0.70793903 47 35 24 0.998417 -0.011428 0.055064

-4.33946896 9.29032135 -0.70834398 29 23 19 0.987924 -0.059345 0.143127

-4.34007454 9.32091236 -0.70795500 72 42 14 0.999192 -0.037918 -0.013323

-4.33980560 9.30728436 -0.70749700 34 21 12 0.994137 0.052323 0.094627

-4.34009218 9.31995296 -0.70741099 37 26 15 0.999999 -0.000979 0.000979

-4.33981895 9.31267262 -0.70831501 44 26 15 0.998091 0.026349 0.055859

-4.33976078 9.29802513 -0.70835799 92 52 24 0.998417 -0.011428 0.055064

-4.33963871 9.29176617 -0.70788997 29 21 17 0.992449 0.069346 0.101177

-4.33983326 9.31695366 -0.70793700 31 23 17 0.992502 0.034609 0.117225

-4.34011936 9.32658482 -0.70736700 80 49 15 0.994914 -0.067810 0.074480

-4.34003162 9.32807064 -0.70792198 26 21 16 0.999525 -0.017321 0.025472

-4.34024334 9.33353519 -0.70785701 47 38 27 0.995297 -0.069593 0.067384

-4.34033775 9.33094883 -0.70739597 26 20 15 0.995898 0.022708 0.087587

-4.34006119 9.33539391 -0.70789999 64 38 21 0.999884 -0.002985 0.014924

-4.34008360 9.32574654 -0.70823902 110 66 27 0.994124 -0.059267 0.090578

-4.33186531 9.11555099 -0.70751297 116 67 42 0.998089 0.039245 0.047730

-4.33212376 9.12089443 -0.70744801 92 56 31 0.998378 0.013562 0.055292

-4.33197880 9.11738873 -0.70745301 36 27 19 0.997321 0.033137 0.065205

-4.33234787 9.12581444 -0.70801198 136 77 34 0.989979 -0.005555 0.141108

-4.33203506 9.11934280 -0.70752001 40 29 20 0.995718 0.084161 0.038255

-4.33324051 9.13595963 -0.70764101 144 84 40 0.997248 0.041865 0.061187

-4.33248615 9.12476444 -0.70799100 159 96 46 0.987930 0.111863 0.107153

-4.33262539 9.12771511 -0.70745200 59 37 19 0.985517 0.096526 0.139426

-4.33375359 9.14278507 -0.70751703 38 30 25 0.999379 0.031710 0.015344

-4.33158541 9.11061096 -0.70758802 36 26 20 0.982255 0.165521 0.088198

-4.33329821 9.13501740 -0.70800298 105 57 19 0.996996 0.033341 0.069908

-4.33339262 9.13795280 -0.70797598 132 73 29 0.997945 0.030755 0.056207

-4.33306074 9.13257790 -0.70751703 34 25 19 0.987957 0.093026 0.123642

-4.33297110 9.13102531 -0.70758802 39 25 17 0.993356 0.075545 0.086820

-4.33398914 9.14535999 -0.70749098 129 82 44 0.998603 0.047055 0.024050

-4.33305454 9.13354206 -0.70793402 34 25 16 0.991883 0.076474 0.101585

-4.33350897 9.14048100 -0.70793802 64 40 22 0.987927 0.138800 0.068817

-4.33340931 9.13933849 -0.70789200 131 72 36 0.995218 0.076385 0.060887

-4.33179474 9.11207581 -0.70804101 33 27 20 0.994137 0.052323 0.094627

-4.33246803 9.12668705 -0.70753503 43 30 21 0.987708 0.071302 0.139097

-4.33201408 9.11643887 -0.70806998 46 32 21 0.998463 0.007258 0.054952

-4.33461618 9.15995693 -0.70749599 33 24 19 0.998789 0.015557 0.046672

-4.33449173 9.15852737 -0.70744002 40 31 24 0.997248 0.041865 0.061187

-4.33420563 9.15220642 -0.70747101 73 44 26 0.998805 0.048346 0.007200

-4.33519077 9.16694260 -0.70751202 34 26 18 0.987927 0.138800 0.068817

-4.33460522 9.16229916 -0.70808601 25 19 16 0.992449 0.069346 0.101177

-4.33416891 9.15108967 -0.70807600 40 28 18 0.997312 0.067343 0.028861

-4.33494711 9.16546726 -0.70744300 30 23 17 0.994881 0.093442 0.038476

-4.33490944 9.16435051 -0.70804900 40 30 23 0.995899 0.085610 0.029259

-4.33518600 9.16873550 -0.70744002 30 25 20 0.993180 -0.025409 0.113790

-4.33407259 9.14829159 -0.70759201 33 27 19 0.999030 0.030085 0.032160

-4.33432484 9.15460014 -0.70794398 82 52 27 0.997772 0.064270 -0.017911

-4.33452272 9.15702248 -0.70752299 96 59 33 0.997713 0.020102 0.064539

-4.33476353 9.16332722 -0.70800400 30 24 20 0.988888 0.129289 0.073380

-4.33439827 9.15559292 -0.70746702 136 82 41 0.998987 0.042269 0.015464

-4.29823017 8.82485485 -0.70829201 65 38 22 0.985164 0.146524 0.089344

-4.29983711 8.83486938 -0.70823801 124 69 34 0.978611 0.201444 0.041719

-4.30243969 8.85079384 -0.70820200 36 25 17 0.972332 0.205032 0.111950

-4.29853535 8.82690525 -0.70825601 81 51 24 0.978231 0.191738 0.079382

-4.30129671 8.84385872 -0.70813799 37 25 17 0.986681 0.129420 0.098549

-4.30212688 8.84984207 -0.70814401 33 25 18 0.982668 0.146975 0.112964

-4.29875660 8.82878685 -0.70833498 37 28 22 0.978018 0.185762 0.094726

-4.30144262 8.84488297 -0.70818299 81 49 28 0.991962 0.112490 0.057950

-4.30019903 8.83639145 -0.70831901 49 31 19 0.985228 0.166337 0.040712

-4.30059624 8.83833981 -0.70777100 29 22 17 0.988302 0.127788 0.083238

-4.30213594 8.84874249 -0.70823902 99 60 26 0.992651 0.094160 0.076009

-4.30087900 8.84079552 -0.70774502 38 27 19 0.978903 0.175638 0.104400

-4.29917526 8.83032990 -0.70777702 33 25 18 0.988302 0.127788 0.083238

-4.30160236 8.84632397 -0.70785701 89 47 20 0.982947 0.181161 0.031557

-4.29808140 8.82396698 -0.70773500 38 27 20 0.981538 0.159333 0.105816

-4.29962730 8.83340549 -0.70778602 107 61 25 0.982787 0.172732 0.065519

-4.30197525 8.84785080 -0.70780897 77 47 18 0.986896 0.156191 0.040494

-4.30116081 8.84242630 -0.70820898 72 42 21 0.987741 0.121550 0.097948

-4.29708767 8.81791973 -0.70822799 36 26 21 0.964748 0.251618 0.077129

-4.29759121 8.81991100 -0.70782000 33 25 19 0.976217 0.176244 0.126246

-4.30262566 8.85279846 -0.70815402 33 26 19 0.979395 0.166312 0.114571

-4.30311108 8.85588551 -0.70777899 154 85 37 0.994724 0.067949 0.076860

-4.30298710 8.85432053 -0.70823401 39 28 19 0.986681 0.129420 0.098549

-4.30464458 8.86573410 -0.70771301 26 20 14 0.989038 0.122319 0.082711

-4.30431843 8.86408710 -0.70776099 30 25 18 0.972060 0.218370 0.086100

-4.30557728 8.87272453 -0.70827597 103 58 25 0.982456 0.171540 0.073174

-4.30474567 8.86674118 -0.70827001 38 26 15 0.989038 0.122319 0.082711

-4.30391598 8.86075687 -0.70826399 30 25 18 0.985881 0.123086 0.113526

-4.30582857 8.87364960 -0.70768303 106 55 28 0.976897 0.201233 0.071956

-4.30487728 8.86761856 -0.70766503 100 56 22 0.989038 0.122319 0.082711

-4.30399895 8.86175442 -0.70765799 30 25 19 0.991305 0.093043 0.093043

-4.30358744 8.85924721 -0.70779902 24 20 15 0.970351 0.228538 0.078677

-4.30641937 8.87871170 -0.70815498 34 30 22 0.988487 0.087944 0.123121

-4.30517149 8.86966515 -0.70775598 37 23 13 0.980778 0.173793 0.088720

-4.30607128 8.87512398 -0.70775199 34 27 18 0.980778 0.173793 0.088720

-4.30407906 8.86316681 -0.70822603 41 26 16 0.988888 0.129289 0.073380

-4.30543041 8.87170029 -0.70823097 83 46 20 0.987483 0.139396 0.073798

-4.30659103 8.88002205 -0.70821202 61 35 18 0.987312 0.128575 0.093187

-4.29666996 8.81485748 -0.70783597 31 24 20 0.989507 0.121803 0.077722

-4.33925152 9.43027782 -0.70827699 40 31 22 0.997321 0.033137 0.065205

-4.33865499 9.45046329 -0.70822400 39 27 18 0.998463 0.007258 0.054952

-4.33866930 9.45239830 -0.70738399 85 48 21 0.992205 -0.034677 0.119691

-4.33919477 9.43991470 -0.70832199 40 32 28 0.989133 -0.101599 0.106270

-4.33849907 9.45330048 -0.70830101 39 26 18 0.995754 -0.027147 0.087956

-4.33873558 9.44800949 -0.70737898 49 35 23 0.994569 -0.001073 0.104070

-4.33844185 9.45755196 -0.70739901 44 31 21 0.997353 0.005255 0.072516

-4.33913946 9.43796062 -0.70825398 53 41 31 0.990740 0.070192 0.116219

-4.33923244 9.43137455 -0.70831001 35 27 21 0.991962 -0.057950 0.112490

-4.33860779 9.45141029 -0.70773399 67 38 18 0.994981 -0.058789 0.080974

-4.33877945 9.44954586 -0.70781898 97 58 24 0.996811 0.007415 0.079448

-4.33876991 9.44664574 -0.70824099 43 30 19 0.996168 -0.086670 -0.011770

-4.33858776 9.44850540 -0.70828402 65 41 22 0.998125 -0.019984 0.057847

-4.33894205 9.44326210 -0.70737499 36 28 20 0.992572 -0.073903 0.096642

-4.33835030 9.45475864 -0.70820498 34 25 19 0.992991 -0.068911 0.096023

-4.33840561 9.45671272 -0.70827198 33 25 19 0.998789 0.015557 0.046672

-4.33911943 9.43353653 -0.70785397 43 30 21 0.994288 -0.083883 0.065988

-4.33884478 9.44515610 -0.70781302 53 39 23 0.992988 -0.050605 0.106833

-4.33902550 9.43612194 -0.70831501 76 48 22 0.998730 -0.003079 0.050296

-4.33838749 9.46098137 -0.70827800 33 27 23 0.991912 0.018883 0.125516

-4.33808422 9.46527863 -0.70825899 29 22 18 0.993586 -0.111132 0.020906

-4.33838511 9.46346569 -0.70822799 29 20 14 0.990903 -0.084209 0.104973

-4.33826256 9.45955276 -0.70822102 33 24 19 0.995977 -0.085431 0.027035

-4.33841181 9.45809555 -0.70831698 38 28 22 0.999863 0.014983 0.006992

-4.33845997 9.46197510 -0.70779997 34 25 21 0.993159 0.059747 0.100330

-4.33854008 9.45869446 -0.70744503 50 40 32 0.993915 0.009776 0.109711

-4.33982658 9.39573479 -0.70825702 42 30 20 0.995090 -0.020663 0.096790

-4.33976936 9.40537071 -0.70830202 118 73 33 0.997208 -0.074607 0.003152

-4.33962345 9.41441727 -0.70741701 43 36 29 0.999179 0.007159 0.039885

-4.33963537 9.40711212 -0.70834601 46 31 20 0.996671 -0.015989 0.079947

-4.33954287 9.41687107 -0.70826203 46 30 19 0.997301 -0.046261 0.057019

-4.33979988 9.40482807 -0.70738500 53 37 21 0.996922 -0.069903 0.035489

-4.33925343 9.42779636 -0.70832700 197 191 136 0.996943 -0.053040 0.057370

-4.33998013 9.39662075 -0.70739698 34 27 20 0.994029 -0.036488 0.102831

-4.33979845 9.39848137 -0.70744002 58 38 22 0.994301 -0.045447 0.096437

-4.33950901 9.42692852 -0.70780599 233 228 175 0.998835 -0.026038 0.040620

-4.33956909 9.41232777 -0.70786202 36 32 28 0.996032 -0.035844 0.081464

-4.33952904 9.42017651 -0.70784998 31 24 19 0.992514 -0.027786 0.118924

-4.33958387 9.41536999 -0.70821798 51 40 33 0.997321 0.033137 0.065205

-4.33953333 9.42169380 -0.70738298 30 26 21 0.986243 -0.124916 0.108261

-4.33972263 9.39997101 -0.70786798 59 43 31 0.997475 -0.028743 0.064937

-4.33934021 9.42313766 -0.70779902 44 36 24 0.997665 -0.035137 0.058561

-4.33963871 9.40862942 -0.70787901 53 35 20 0.997665 -0.035137 0.058561

-4.33959341 9.41827011 -0.70779502 43 35 28 0.992827 0.007662 0.119314

-4.33974266 9.40204811 -0.70780700 37 29 22 0.997701 0.056554 0.037347

-4.33985615 9.40388584 -0.70774603 45 33 21 0.998557 -0.052883 0.009332

-4.33950377 9.41354370 -0.70789403 55 48 42 0.996874 -0.003158 0.078950

-4.33956289 9.41012001 -0.70830601 47 39 33 0.994891 -0.027302 0.097196

-4.33937263 9.42549610 -0.70787698 239 232 174 0.997389 -0.001047 0.072214

-4.33968592 9.40616322 -0.70741701 125 69 30 0.996794 -0.009534 0.079447

-4.33724499 9.49074745 -0.70783699 67 44 22 0.995423 -0.036058 0.088506

-4.33695745 9.49642944 -0.70773500 30 22 17 0.994570 -0.052229 0.090011

-4.33687210 9.49791527 -0.70829099 30 20 14 0.994981 -0.058789 0.080974

-4.33693409 9.49931717 -0.70769602 102 59 22 0.994927 -0.083188 0.056568

-4.33708000 9.49399471 -0.70779699 39 32 26 0.991904 0.009908 0.126603

-4.33719206 9.49265862 -0.70776403 46 37 31 0.990629 -0.074960 0.114170

-4.33706093 9.49509048 -0.70783001 30 25 18 0.994569 -0.001073 0.104070

-4.33787537 9.47250748 -0.70821297 56 34 23 0.998206 -0.053758 0.026352

-4.33781052 9.47441483 -0.70826900 50 34 21 0.999976 -0.000985 -0.006896

-4.33747005 9.48407745 -0.70828903 51 31 18 0.998206 -0.053758 0.026352

-4.33740664 9.48598289 -0.70834398 38 26 18 0.996834 -0.028972 0.074038

-4.33784485 9.47677422 -0.70834702 115 64 26 0.997913 -0.009424 0.063875

-4.33733225 9.48830032 -0.70828301 35 26 19 0.998061 -0.061531 0.009386

-4.33803177 9.46718884 -0.70818698 98 54 23 0.997389 -0.001047 0.072214

-4.33767319 9.47863770 -0.70826203 34 26 21 0.994288 -0.083883 0.065988

-4.33796883 9.46909523 -0.70824200 49 37 27 0.997792 -0.043660 0.050049

-4.33791542 9.47100639 -0.70816898 42 29 22 0.997446 -0.052610 0.048315

-4.33756351 9.48066521 -0.70831698 31 28 23 0.997154 -0.069619 -0.028919

-4.33807468 9.47010231 -0.70738101 40 33 28 0.996364 -0.053357 0.066424

-4.33786249 9.47581291 -0.70780200 33 25 19 0.998237 0.049543 0.032677

-4.33763599 9.48165798 -0.70784003 26 21 17 0.999876 0.004984 0.014953

-4.33575535 9.52189636 -0.70818400 44 36 30 0.996830 -0.033407 0.072203

-4.33566952 9.52420807 -0.70824999 48 33 24 0.998173 -0.017843 0.057728

-4.33679581 9.50036812 -0.70771700 144 78 30 0.997458 -0.033142 0.063076

-4.33657742 9.50745773 -0.70831102 58 35 19 0.998623 -0.052451 0.001028

-4.33652496 9.50936794 -0.70823902 32 22 18 0.992651 -0.094160 0.076009

-4.33663988 9.50554943 -0.70825601 39 30 24 0.998378 0.013562 0.055292

-4.33594608 9.51893616 -0.70823503 46 33 27 0.994694 -0.007560 0.102601

-4.33630705 9.51135159 -0.70815402 77 46 24 0.992634 -0.059988 0.105262

-4.33679008 9.50215912 -0.70764500 32 24 18 0.993394 -0.043580 0.106156

-4.33600998 9.51702881 -0.70818001 82 52 29 0.982528 -0.031544 0.183421

-4.33672714 9.50406551 -0.70770001 38 30 24 0.997913 0.009424 0.063875

-4.33605099 9.51552773 -0.70813501 39 30 24 0.985612 -0.098919 0.137056

-4.33659458 9.50649643 -0.70776600 72 46 23 0.995025 -0.085035 0.051905

-4.33690071 9.49737167 -0.70737302 33 23 15 0.997145 -0.074918 0.009497

-4.33587790 9.52028847 -0.70775598 40 31 26 0.987667 -0.125960 0.092998

-4.33651257 9.51032639 -0.70736498 35 26 17 0.989259 -0.051703 0.136727

-4.33551121 9.52649021 -0.70779300 41 29 22 0.993255 -0.104376 0.050504

-4.33545685 9.52757359 -0.70820898 33 27 22 0.994368 -0.074941 0.074941

-3.74337602 7.45418644 -0.70776802 97 57 23 0.819117 0.570985 0.054984

-3.74490285 7.45630550 -0.70771199 33 24 18 0.811097 0.582579 0.052192

-3.74660087 7.45890713 -0.70820302 27 21 17 0.866560 0.486816 0.109926

-3.74812889 7.46102524 -0.70814800 22 18 14 0.804416 0.587006 0.091312

-3.74989462 7.46323776 -0.70811599 104 64 32 0.860374 0.505032 0.068550

-3.75125551 7.46542931 -0.70804900 48 33 22 0.799572 0.595731 0.076081

-3.75292635 7.46746635 -0.70826101 79 50 23 0.775934 0.624532 0.088803

-3.74928474 7.46230841 -0.70816201 31 23 16 0.760583 0.644685 0.076783

-3.75228238 7.46666098 -0.70817900 38 28 21 0.773740 0.631769 0.046850

-3.75376177 7.46889877 -0.70812303 119 73 40 0.888334 0.451813 0.082021

-3.74723053 7.45956612 -0.70763499 27 22 18 0.800760 0.595217 0.067087

-3.74433255 7.45553017 -0.70815301 55 30 15 0.814902 0.570867 0.100229

-3.74597931 7.45769596 -0.70810997 29 22 18 0.793535 0.604802 0.067200

-3.75045586 7.46428680 -0.70807099 152 97 58 0.851778 0.516186 0.089586

-3.73841906 7.44671726 -0.70773703 108 68 36 0.795587 0.596324 0.106957

-3.73688293 7.44487286 -0.70818698 62 40 18 0.785606 0.618159 0.026512

-3.74096274 7.45047855 -0.70769399 26 21 17 0.802769 0.594696 0.043583

-3.73772979 7.44589615 -0.70816499 94 62 37 0.812411 0.579889 0.060966

-3.74277806 7.45326138 -0.70768601 55 35 20 0.821582 0.570049 0.006835

-3.73992515 7.44924164 -0.70769203 37 31 26 0.841848 0.537498 0.048863

-3.71459341 7.41333485 -0.70740497 26 21 18 0.796822 0.595795 0.100513

-3.71640563 7.41542816 -0.70737398 29 24 20 0.819117 0.570985 0.054984

-3.71790409 7.41808891 -0.70823598 27 21 18 0.752227 0.653288 0.085844

-3.71654201 7.41589832 -0.70830297 26 22 19 0.836274 0.539764 0.096438

-3.71547794 7.41451263 -0.70777798 32 25 22 0.768396 0.639159 0.032309

-3.71993256 7.42068100 -0.70823997 28 23 18 0.839965 0.539877 0.054689

-3.73530412 7.44231844 -0.70770800 52 32 18 0.811518 0.580470 0.067032

-3.73370457 7.44003391 -0.70775199 35 25 16 0.806479 0.582699 0.100265

-3.73054218 7.43575382 -0.70772302 146 93 44 0.808823 0.577731 0.109696

-3.73218870 7.43791866 -0.70767999 29 24 19 0.795806 0.605475 0.009654

-3.72917986 7.43356323 -0.70779097 31 27 23 0.824221 0.564822 0.040444

-3.72611189 7.42904377 -0.70776200 33 28 23 0.765394 0.619315 0.174991

-3.72758126 7.43127823 -0.70783502 62 39 25 0.799572 0.595731 0.076081

-3.73574829 7.44318485 -0.70816201 70 42 19 0.839123 0.539133 0.072167

-3.73278809 7.43870926 -0.70827299 40 32 24 0.809630 0.585898 0.034958

-3.73438716 7.44099331 -0.70823002 34 24 17 0.813636 0.573736 0.093937

-3.73115253 7.43654728 -0.70818901 44 32 21 0.772829 0.634577 0.006913

-3.72815561 7.43219566 -0.70817202 27 22 18 0.794631 0.604826 0.052409

-3.72962523 7.43442869 -0.70824498 24 19 16 0.863875 0.496268 0.086246

-3.72662830 7.43007660 -0.70822799 30 22 15 0.832060 0.526222 0.175407

-3.73468256 7.44152164 -0.70736998 64 44 25 0.827088 0.558461 0.063622

-3.72426534 7.42693901 -0.70817697 47 35 25 0.728884 0.684625 0.004149

-3.72542214 7.42822170 -0.70819098 29 23 19 0.793125 0.584646 0.170711

-3.72201943 7.42357063 -0.70787102 29 24 20 0.842234 0.535711 -0.060461

-3.72259235 7.42462301 -0.70769799 28 21 19 0.838494 0.542719 0.048831

-3.72075701 7.42210960 -0.70822901 30 24 19 0.800852 0.596016 0.058321

-3.71216011 7.40989494 -0.70785397 41 29 18 0.842520 0.537159 0.040252

-3.71057248 7.40761471 -0.70776999 61 39 21 0.802016 0.590272 0.091369

-3.70904469 7.40549612 -0.70782501 35 27 21 0.785002 0.617497 0.049684

-3.70121932 7.39496851 -0.70834601 71 45 20 0.787648 0.615999 -0.012458

-3.70286489 7.39713287 -0.70830202 33 29 25 0.833600 0.549642 0.054824

-3.70690632 7.40258455 -0.70741498 46 31 23 0.814728 0.562444 0.140982

-3.70530725 7.40029907 -0.70745802 115 62 32 0.793230 0.607909 0.035099

-3.70603418 7.40127468 -0.70742500 45 28 16 0.852700 0.516145 0.080603

-3.71359515 7.41211748 -0.70830899 35 27 21 0.767263 0.639622 0.046802

-3.70378160 7.39845800 -0.70778102 32 24 20 0.763218 0.641566 0.076756

-3.70230174 7.39622021 -0.70783699 33 23 16 0.758770 0.651358 -0.001377

-3.71156287 7.40897036 -0.70777202 56 42 28 0.795674 0.604149 0.043656

-3.70724559 7.40327168 -0.70823997 160 96 47 0.780111 0.610068 0.138720

-3.69719148 7.38924122 -0.70742100 33 27 24 0.759012 0.645378 0.085953

-3.69209743 7.38282204 -0.70741099 60 35 19 0.872133 0.481710 0.085668

-3.69391012 7.38491440 -0.70738000 84 52 25 0.769164 0.631970 0.094868

-3.70065331 7.39418983 -0.70736802 47 33 22 0.827977 0.558076 0.054824

-3.69571781 7.38783646 -0.70827699 41 33 27 0.785735 0.610803 0.097670

-3.69145679 7.38174534 -0.70835102 112 58 24 0.860658 0.495704 0.116383

-3.69416571 7.38543224 -0.70832098 57 39 21 0.814861 0.573421 0.084792

-3.69308114 7.38431501 -0.70831901 30 24 20 0.733294 0.671326 0.107707

-3.69105840 7.38075924 -0.70789802 65 40 21 0.810516 0.572215 0.125034

-3.69813776 7.39058113 -0.70793402 34 30 24 0.823703 0.554500 0.118508

-3.69961715 7.39281845 -0.70787799 40 31 24 0.805496 0.586471 0.085017

-3.69645500 7.38853836 -0.70784903 34 29 24 0.694534 0.712229 0.101747

-3.70316029 7.39766121 -0.70744300 35 28 24 0.829864 0.556497 0.040447

-3.70569301 7.40086746 -0.70828402 115 64 29 0.853274 0.504406 0.132279

-3.68127322 7.36807728 -0.70740300 42 30 21 0.809167 0.580458 0.091194

-3.68295527 7.37011862 -0.70748800 38 30 22 0.789877 0.600897 0.122542

-3.68375707 7.37112570 -0.70797700 37 28 21 0.817296 0.571964 0.069891

-3.68207455 7.36908436 -0.70789301 37 30 22 0.755666 0.647085 0.101245

-3.67126346 7.35462093 -0.70802402 33 28 24 0.796064 0.602389 0.058388

-3.67679834 7.36217737 -0.70746398 44 30 19 0.884998 0.461080 0.064689

-3.67384911 7.35770512 -0.70744801 36 26 19 0.813636 0.573736 0.093937

-3.67755175 7.36343956 -0.70744199 100 70 46 0.811518 0.580470 0.067032

-3.67612934 7.36108589 -0.70736998 32 27 22 0.821738 0.566275 0.063866

-3.66923547 7.35202932 -0.70801997 72 51 42 0.788720 0.614677 0.009669

-3.67001009 7.35288525 -0.70798701 126 76 42 0.753978 0.656780 0.012497

-3.67066479 7.35383129 -0.70743001 76 55 41 0.782239 0.622140 0.032301

-3.67959285 7.36589861 -0.70783001 35 26 20 0.739714 0.672594 0.020975

-3.67874599 7.36487675 -0.70785099 38 32 26 0.718098 0.695874 0.009723

-3.67443752 7.35890388 -0.70792502 30 26 22 0.802656 0.586275 0.109653

-3.66793537 7.35041332 -0.70798302 30 24 20 0.804290 0.593874 0.020765

-3.68040371 7.36663246 -0.70792502 37 29 23 0.807811 0.587113 0.052345

-3.64439154 7.31948662 -0.70762497 40 31 24 0.761941 0.638144 0.110533

-3.64525151 7.32037735 -0.70798701 33 28 23 0.709727 0.697972 0.095512

-3.65999937 7.33956480 -0.70809698 35 31 26 0.772486 0.632034 0.061627

-3.66164494 7.34172964 -0.70805299 64 38 23 0.788684 0.609240 0.082486

-3.65471411 7.33293200 -0.70806301 36 27 18 0.760740 0.646127 0.061604

-3.65633631 7.33481169 -0.70800799 44 34 24 0.748785 0.659335 0.067809

-3.65721607 7.33584738 -0.70760298 36 31 22 0.853586 0.520809 0.012175

-3.65786386 7.33693027 -0.70795298 57 38 25 0.805496 0.586471 0.085017

-3.65881610 7.33813190 -0.70755899 123 70 37 0.778821 0.623917 0.064543

-3.65548873 7.33378839 -0.70802999 38 27 17 0.752227 0.653288 0.085844

-3.66295719 7.34334946 -0.70796299 152 85 32 0.701415 0.710057 0.061932

-3.66651297 7.34806013 -0.70791101 31 26 22 0.812015 0.582015 0.043476

-3.66505456 7.34624338 -0.70746702 41 34 29 0.763307 0.645226 0.032332

-3.66703701 7.34895515 -0.70747000 24 20 17 0.835646 0.548349 0.031768

-3.66565466 7.34703255 -0.70806003 32 28 25 0.785606 0.618159 0.026512

-3.66448498 7.34546852 -0.70790702 47 34 24 0.812109 0.583230 -0.017924

-3.65225291 7.32947826 -0.70747799 101 71 38 0.801780 0.595325 0.052321

-3.65376925 7.33159256 -0.70754999 32 25 19 0.827495 0.561270 0.015095

-3.65121484 7.32824183 -0.70747501 31 23 17 0.794767 0.606787 -0.012440

-3.64811301 7.32412434 -0.70758599 134 77 32 0.811518 0.580470 0.067032

-3.64758945 7.32322979 -0.70802701 93 54 19 0.833699 0.540817 0.111643

-3.65007353 7.32669163 -0.70835698 43 36 31 0.767263 0.639622 0.046802

-3.64876938 7.32493448 -0.70754099 103 59 28 0.788684 0.609240 0.082486

-3.68998575 7.37964725 -0.70776802 53 35 23 0.784424 0.601441 0.151485

-3.68454719 7.37254143 -0.70835000 42 29 19 0.819804 0.571210 0.040501

-3.68649030 7.37509918 -0.70795900 42 33 25 0.785002 0.617497 0.049684

-3.68569136 7.37395668 -0.70798099 31 27 23 0.803685 0.594028 0.034943

-3.68832779 7.37747669 -0.70793903 29 24 19 0.795600 0.585837 0.154325

-3.59898806 7.26230049 -0.70772302 96 50 21 0.785735 0.610803 0.097670

-3.60083652 7.26426888 -0.70782000 98 58 24 0.748532 0.646117 0.149104

-3.60200477 7.26555729 -0.70770699 56 38 24 0.759741 0.637826 0.126376

-3.60514235 7.26955080 -0.70772398 45 33 25 0.817204 0.544297 0.189519

-3.60306931 7.26694298 -0.70823199 42 32 24 0.724974 0.673729 0.143186

-3.59691477 7.25969315 -0.70823097 39 31 20 0.762325 0.618142 0.191732

-3.60446143 7.26845503 -0.70775801 39 32 25 0.796190 0.573074 0.194081

-3.59995341 7.26337051 -0.70771402 118 68 33 0.718599 0.686003 0.114087

-3.59757066 7.26050282 -0.70818597 38 29 22 0.785278 0.585501 0.201314

-3.57771039 7.23640585 -0.70785499 42 30 23 0.734369 0.665569 0.133114

-3.57499218 7.23299217 -0.70828003 29 24 18 0.742514 0.659518 0.117083

-3.57668614 7.23503828 -0.70823699 28 23 18 0.819804 0.571210 0.040501

-3.57836723 7.23708010 -0.70832199 56 33 20 0.714543 0.697359 0.055846

-3.57284522 7.23035383 -0.70826399 32 23 15 0.785883 0.611565 0.091517

-3.57388115 7.23172569 -0.70775503 33 25 19 0.794631 0.604826 0.052409

-3.58210969 7.24144888 -0.70775998 53 33 22 0.819117 0.570985 0.054984

-3.58371162 7.24359703 -0.70822799 32 23 18 0.668528 0.743581 0.012509

-3.58126259 7.24042463 -0.70778102 32 26 21 0.765978 0.640455 0.055630

-3.58518457 7.24500275 -0.70737100 113 63 30 0.802763 0.596220 -0.009639

-3.58893323 7.24979019 -0.70785499 94 59 32 0.724282 0.686992 0.058803

-3.58797765 7.24872398 -0.70773602 97 58 24 0.785883 0.611565 0.091517

-3.58290911 7.24258995 -0.70773798 71 46 26 0.755700 0.653232 0.046964

-3.58734918 7.24806404 -0.70830500 52 36 24 0.803058 0.587354 0.100564

-3.58006167 7.23912668 -0.70827901 29 23 20 0.771840 0.623124 0.126409

-3.59048295 7.25150299 -0.70778799 30 23 18 0.807811 0.587113 0.052345

-3.58568954 7.24561787 -0.70820898 43 28 17 0.844105 0.536176 0.001351

-3.59266567 7.25443125 -0.70768797 32 25 20 0.716368 0.696509 0.041138

-3.59357572 7.25548077 -0.70831698 36 29 23 0.788684 0.609240 0.082486

-3.59527826 7.25766659 -0.70763499 45 32 19 0.739460 0.665955 0.098497

-3.59457636 7.25684071 -0.70819098 71 45 20 0.794631 0.604826 0.052409

-3.55002737 7.20288610 -0.70782298 37 28 20 0.779531 0.618652 0.097990

-3.55696464 7.21071911 -0.70739597 37 24 13 0.796064 0.602389 0.058388

-3.55058646 7.20365810 -0.70750999 26 20 16 0.779700 0.609094 0.145165

-3.56108546 7.21620655 -0.70832199 29 21 16 0.709095 0.697301 0.104669

-3.55583501 7.20958710 -0.70790499 25 20 16 0.700003 0.713975 -0.015369

-3.55739784 7.21158171 -0.70797801 51 36 22 0.803412 0.576847 0.147566

-3.55115008 7.20457029 -0.70797598 55 31 16 0.767748 0.632695 0.101290

-3.56023645 7.21531963 -0.70783198 23 19 17 0.734369 0.665569 0.133114

-3.55250835 7.20607090 -0.70788598 24 19 16 0.743373 0.665427 0.067842

-3.56142783 7.21661520 -0.70746201 41 32 23 0.750371 0.658898 0.052883

-3.55359125 7.20732307 -0.70737702 18 16 13 0.739599 0.671197 0.049877

-3.55947113 7.21418953 -0.70747000 26 20 16 0.793969 0.581434 0.177618

-3.56228971 7.21737003 -0.70833600 49 34 24 0.763515 0.644083 0.046920

-3.55505943 7.20872974 -0.70793802 23 19 15 0.721907 0.690581 -0.044140

-3.56896448 7.22565174 -0.70738500 30 23 18 0.733872 0.672103 0.098536

-3.56573296 7.22189617 -0.70736599 159 92 39 0.784689 0.619048 0.032286

-3.56408620 7.21973038 -0.70740998 35 27 21 0.776291 0.627059 0.064571

-3.56791759 7.22468853 -0.70777702 35 29 21 0.738314 0.668138 0.092107

-3.56976581 7.22665787 -0.70787400 27 23 19 0.690086 0.716571 0.101526

-3.57162571 7.22863150 -0.70784402 56 36 17 0.753273 0.642011 0.142836

-3.56319475 7.21869135 -0.70794302 43 35 27 0.767263 0.639622 0.046802

-3.57231545 7.22945404 -0.70741498 78 48 16 0.836274 0.539764 0.096438

-3.57081723 7.22776222 -0.70826000 35 26 19 0.728124 0.671075 0.139620

-3.56653428 7.22290230 -0.70785600 33 22 16 0.809630 0.585898 0.034958

-3.63623381 7.30910444 -0.70812100 27 23 19 0.789877 0.600897 0.122542

-3.63302445 7.30494308 -0.70809197 45 30 18 0.738314 0.668138 0.092107

-3.62529159 7.29513836 -0.70761198 113 84 62 0.811097 0.582579 0.052192

-3.62710381 7.29723167 -0.70758098 63 47 34 0.811097 0.582579 0.052192

-3.62866664 7.29922676 -0.70765299 59 40 20 0.775472 0.631198 0.015260

-3.63465476 7.30654907 -0.70764202 34 29 22 0.790408 0.602005 0.113336

-3.62192678 7.29064178 -0.70768702 46 38 29 0.773740 0.631769 0.046850

-3.62803817 7.29856682 -0.70822197 37 29 22 0.750441 0.659992 0.035331

-3.62115121 7.28978539 -0.70771998 69 44 22 0.732990 0.679322 0.035308

-3.63200688 7.30343819 -0.70756698 41 30 22 0.712079 0.697517 0.080091

-3.63376069 7.30564594 -0.70766300 33 27 22 0.756807 0.636440 0.148954

-3.63700843 7.30996037 -0.70808798 54 36 21 0.765850 0.628505 0.135853

-3.63873696 7.31188297 -0.70817298 165 98 45 0.764534 0.640711 0.070550

-3.63575459 7.30822515 -0.70805103 36 31 24 0.818350 0.558837 0.134180

-3.63789082 7.31085968 -0.70819402 120 66 27 0.757379 0.646472 0.091936

-3.63511086 7.30741882 -0.70796800 31 24 19 0.801413 0.586722 0.116168

-3.61695170 7.28426838 -0.70768899 36 26 20 0.729391 0.680088 0.073954

-3.60605121 7.27101374 -0.70810902 32 28 24 0.789638 0.605730 0.097793

-3.60766196 7.27289009 -0.70818198 34 26 20 0.763912 0.638298 0.094941

-3.61616278 7.28313065 -0.70758301 34 30 25 0.771840 0.623124 0.126409

-3.61772609 7.28512621 -0.70765603 30 24 19 0.854543 0.504629 0.122904

-3.61301851 7.27968788 -0.70822698 28 22 18 0.705005 0.705005 0.077042

-3.61425877 7.28114128 -0.70812500 108 65 26 0.776517 0.620330 0.110510

-3.61109805 7.27755260 -0.70811898 37 27 20 0.820540 0.563851 0.093735

-3.61513877 7.28217602 -0.70771998 47 33 20 0.739979 0.662867 0.114185

-3.61369467 7.28022766 -0.70766002 45 33 21 0.755700 0.653232 0.046964

-3.61937690 7.28784609 -0.70814699 87 63 42 0.761941 0.638144 0.110533

-3.61041760 7.27645588 -0.70815301 40 30 23 0.818202 0.564428 0.109385

-3.60962749 7.27504110 -0.70778000 44 34 24 0.792381 0.597606 0.122472

-3.61862230 7.28672028 -0.70765698 33 28 25 0.829538 0.539717 0.143432

-3.62026882 7.28888607 -0.70761400 31 26 21 0.748785 0.659335 0.067809

-3.61187315 7.27840900 -0.70808500 45 35 25 0.744450 0.658949 0.107614

-3.63997531 7.31347275 -0.70755899 41 33 25 0.785883 0.611565 0.091517

-3.64162183 7.31563759 -0.70751601 91 52 22 0.786715 0.607982 0.106946

-3.64313769 7.31775188 -0.70758802 47 37 28 0.826205 0.540383 0.159286

-3.64242172 7.31678009 -0.70749402 35 28 23 0.774014 0.614703 0.151797

-3.41039562 7.04888153 -0.70785999 29 25 21 0.732843 0.678558 0.049999

-3.40397024 7.04193926 -0.70797300 41 30 15 0.681993 0.720794 0.123863

-3.40870214 7.04683590 -0.70790303 25 21 17 0.728972 0.679501 0.082937

-3.40935802 7.04764557 -0.70785701 29 24 20 0.775341 0.622911 0.104063

-3.40179920 7.03984165 -0.70745701 93 51 24 0.715236 0.698373 0.026698

-3.40273404 7.04076385 -0.70834202 42 32 21 0.728785 0.683325 0.044040

-3.41101313 7.04953814 -0.70741898 39 29 17 0.661919 0.745926 0.073868

-3.40672374 7.04481602 -0.70792103 32 23 17 0.714543 0.697359 0.055846

-3.40560079 7.04354525 -0.70752400 28 22 19 0.708005 0.705167 0.038309

-3.40102530 7.03898525 -0.70749003 37 29 24 0.688722 0.723087 0.052979

-3.41428947 7.05248165 -0.70741600 25 19 15 0.755480 0.652265 0.061643

-3.41234899 7.05061674 -0.70782900 35 29 21 0.628868 0.773436 0.079512

-3.39514828 7.03280926 -0.70741898 38 26 18 0.807811 0.587113 0.052345

-3.39340782 7.03088331 -0.70746201 29 23 19 0.681074 0.719993 0.133221

-3.37658453 7.01433086 -0.70802701 30 23 17 0.710113 0.698400 0.089313

-3.38147020 7.01915169 -0.70809698 62 35 22 0.750730 0.654145 0.092195

-3.39017892 7.02781916 -0.70746601 26 21 17 0.683467 0.726816 0.067913

-3.37934732 7.01693439 -0.70757997 28 23 19 0.729839 0.681087 0.058789

-3.38070703 7.01829815 -0.70800197 27 24 20 0.654979 0.752866 0.064778

-3.38939524 7.02723551 -0.70789403 34 29 22 0.718793 0.692968 0.055954

-3.39589190 7.03393173 -0.70803601 32 27 22 0.738314 0.668138 0.092107

-3.39432859 7.03193569 -0.70796299 127 78 28 0.690808 0.714476 0.110943

-3.39109969 7.02887201 -0.70796698 34 31 26 0.619884 0.778152 0.101116

-3.37829971 7.01597214 -0.70797300 31 25 20 0.723027 0.685050 0.089100

-3.38309193 7.02103138 -0.70804203 42 30 21 0.709807 0.704229 0.015340

-3.38617730 7.02376175 -0.70801401 38 29 21 0.691313 0.722162 0.023838

-3.38784575 7.02552271 -0.70796001 26 22 19 0.734380 0.678214 0.026679

-3.37763047 7.01529312 -0.70763397 24 20 17 0.657582 0.751727 0.049925

-3.39220405 7.02971935 -0.70744699 28 22 19 0.697612 0.700638 0.149813

-3.39852571 7.03676128 -0.70797199 30 27 23 0.703884 0.706775 0.070822

-3.37522364 7.01296616 -0.70760602 123 72 27 0.685911 0.723615 0.076857

-3.37983799 7.01768112 -0.70803398 22 20 18 0.691144 0.722112 0.029560

-3.38431549 7.02192497 -0.70753402 27 23 20 0.622638 0.780086 0.061548

-3.39788079 7.03595543 -0.70788997 27 23 19 0.745272 0.660349 0.092244

-3.38862014 7.02637959 -0.70792699 26 23 20 0.753843 0.657019 0.006916

-3.38707066 7.02466536 -0.70799297 31 27 23 0.718460 0.692544 0.064791

-3.38513756 7.02266216 -0.70750099 27 23 19 0.664001 0.744661 0.067696

-3.38261175 7.02028799 -0.70745999 51 32 21 0.769543 0.632800 0.085828

-3.35283208 6.99063444 -0.70762402 61 37 22 0.700982 0.709654 0.070821

-3.35772920 6.99545908 -0.70756501 28 25 23 0.641421 0.763045 0.079635

-3.35154676 6.98957825 -0.70799202 36 24 14 0.611597 0.791072 0.012425

-3.34952188 6.98767853 -0.70801097 39 29 23 0.751386 0.651004 0.107763

-3.35457468 6.99242592 -0.70809299 39 31 23 0.695271 0.710096 0.111184

-3.35693431 6.99487209 -0.70812100 25 21 19 0.684362 0.727224 0.052863

-3.35365343 6.99137259 -0.70759100 93 51 19 0.718460 0.692544 0.064791

-3.35628772 6.99420166 -0.70752698 25 20 19 0.690086 0.716571 0.101526

-3.36325908 7.00067091 -0.70796198 38 25 17 0.746812 0.659465 0.085891

-3.36056662 6.99795723 -0.70815402 118 66 26 0.680377 0.719428 0.139680

-3.36444974 7.00196743 -0.70759302 25 20 17 0.649071 0.756524 0.079863

-3.35972977 6.99707413 -0.70753598 27 22 18 0.659155 0.744683 0.104698

-3.36166215 6.99907875 -0.70802802 47 33 21 0.718460 0.692544 0.064791

-3.35890770 6.99633694 -0.70756799 36 30 26 0.644508 0.763494 0.041079

-3.36727691 7.00487471 -0.70806402 146 86 40 0.746812 0.659465 0.085891

-3.36932683 7.00706005 -0.70805699 25 18 15 0.655266 0.751159 0.079911

-3.36527181 7.00270462 -0.70756000 29 25 19 0.632208 0.765461 0.119927

-3.36643076 7.00385094 -0.70808601 86 49 24 0.775597 0.617798 0.129514

-3.36859703 7.00621986 -0.70757902 30 19 14 0.723027 0.685050 0.089100

-3.50190210 7.14766407 -0.70800102 28 21 18 0.858620 0.512468 0.012169

-3.50308299 7.14923334 -0.70802701 30 24 21 0.711093 0.699507 0.070965

-3.51425219 7.16135406 -0.70798099 103 55 21 0.705614 0.705614 0.064934

-3.51303673 7.16032314 -0.70758301 38 29 21 0.643406 0.761966 0.073739

-3.51648068 7.16388607 -0.70761400 52 29 13 0.811502 0.584336 -0.004105

-3.51487088 7.16201019 -0.70754099 75 42 20 0.792333 0.608069 0.049609

-3.50910330 7.15574074 -0.70812100 31 25 22 0.763218 0.641566 0.076756

-3.50753880 7.15388298 -0.70753700 34 27 20 0.741584 0.653984 0.149525

-3.51063156 7.15786076 -0.70806599 38 27 18 0.777918 0.619697 0.104015

-3.50454903 7.15077591 -0.70807701 35 24 16 0.723336 0.685495 0.082958

-3.50627851 7.15269852 -0.70816201 51 33 21 0.726777 0.679793 0.098372

-3.51226163 7.15946531 -0.70761597 43 33 27 0.723027 0.685050 0.089100

-3.50987720 7.15673399 -0.70757598 32 24 18 0.771125 0.632755 0.070626

-3.53386641 7.18383312 -0.70746398 37 28 18 0.716814 0.693644 0.070957

-3.53555965 7.18587875 -0.70742100 40 29 22 0.779775 0.625225 0.032315

-3.52783132 7.17663002 -0.70747501 64 42 24 0.764442 0.644255 0.023758

-3.53130388 7.18116951 -0.70753998 32 24 21 0.745004 0.666730 0.020966

-3.53311777 7.18312645 -0.70802099 26 20 15 0.712784 0.698384 0.064799

-3.53711438 7.18814754 -0.70788902 66 40 18 0.829864 0.556497 0.040447

-3.52826476 7.17749119 -0.70805699 58 38 24 0.807811 0.587113 0.052345

-3.53615713 7.18680382 -0.70750397 45 30 18 0.791571 0.610720 -0.020867

-3.53779173 7.18896484 -0.70758802 75 46 21 0.752227 0.653288 0.085844

-3.52995610 7.17967367 -0.70750201 31 27 22 0.792812 0.608891 0.026474

-3.53452158 7.18464184 -0.70741898 54 36 19 0.794631 0.604826 0.052409

-3.52634478 7.17535591 -0.70794803 66 35 16 0.687238 0.726270 0.015334

-3.52444673 7.17322922 -0.70758402 46 31 19 0.744774 0.659573 0.101360

-3.52541280 7.17429876 -0.70757401 66 39 18 0.739373 0.670460 0.061734

-3.54158664 7.19322014 -0.70831698 29 23 17 0.745272 0.660349 0.092244

-3.54293489 7.19471645 -0.70835501 34 26 20 0.767263 0.639622 0.046802

-3.54652166 7.19874763 -0.70789701 27 22 18 0.695525 0.718006 -0.026697

-3.54466152 7.19677448 -0.70792800 155 86 39 0.751661 0.657881 0.046890

-3.54236817 7.19393921 -0.70737702 34 27 21 0.750756 0.641995 0.155589

-3.54405093 7.19598007 -0.70746201 170 97 43 0.745272 0.660349 0.092244

-3.54091763 7.19254208 -0.70797801 29 22 18 0.752600 0.644872 0.133164

-3.54821467 7.20079327 -0.70785397 49 32 20 0.802769 0.594696 0.043583

-3.53980899 7.19113922 -0.70796400 31 24 20 0.694169 0.714629 0.086223

-3.54709172 7.19952297 -0.70745701 70 43 14 0.738407 0.673708 -0.029536

-3.52121758 7.16933727 -0.70807701 34 25 18 0.684070 0.722319 0.101507

-3.52302933 7.17143059 -0.70804602 37 29 22 0.817221 0.567555 0.100157

-3.52361250 7.17221069 -0.70747799 27 22 19 0.748649 0.654145 0.107794

-3.51892686 7.16719341 -0.70754898 46 31 21 0.739673 0.671526 0.044011

-3.52191782 7.17016411 -0.70752102 36 29 22 0.755050 0.655665 -0.001380

-3.51788998 7.16595745 -0.70754701 37 27 22 0.765942 0.639955 0.061562

-3.52025175 7.16826773 -0.70808703 31 28 23 0.710113 0.698400 0.089313

-3.49528170 7.13995266 -0.70755798 51 31 20 0.758946 0.651117 0.006912

-3.49608231 7.14096069 -0.70804697 33 27 21 0.798658 0.601424 0.020835

-3.49909687 7.14435196 -0.70751899 74 43 25 0.788720 0.614677 0.009669

-3.49321985 7.13776302 -0.70769298 45 30 16 0.705614 0.705614 0.064934

-3.48701930 7.13063145 -0.70769101 27 23 22 0.822981 0.563392 0.072742

-3.48870063 7.13267374 -0.70777601 39 30 21 0.763681 0.637622 0.101140

-3.48234558 7.12561989 -0.70763397 29 22 18 0.703874 0.703874 0.095515

-3.49151731 7.13599014 -0.70813000 25 23 20 0.718599 0.686003 0.114087

-3.49446177 7.13907909 -0.70810199 37 31 24 0.714733 0.697613 0.049931

-3.48983526 7.13394880 -0.70804602 38 30 25 0.776517 0.620330 0.110510

-3.48357677 7.12693310 -0.70817202 30 26 22 0.708005 0.705167 0.038309

-3.48517251 7.12852669 -0.70810598 32 26 21 0.637942 0.768656 0.046887

-3.48084807 7.12434196 -0.70823503 38 28 22 0.711237 0.702918 0.006932

-3.48152423 7.12488174 -0.70766699 39 33 26 0.680944 0.727604 0.083113

-3.47542024 7.11820364 -0.70768899 24 21 18 0.777218 0.623800 0.082498

-3.47705483 7.12036419 -0.70777297 32 27 25 0.729839 0.681087 0.058789

-3.47853327 7.12191153 -0.70769501 33 27 23 0.736104 0.668247 0.107687

-3.47772431 7.12104321 -0.70811200 31 26 23 0.753991 0.653075 0.070642

-3.47602892 7.11913347 -0.70764297 23 20 17 0.754968 0.645208 0.117176

-3.48020434 7.12353659 -0.70815301 114 65 41 0.715236 0.698373 0.026698

-3.45156860 7.09240246 -0.70824099 30 25 22 0.711093 0.699507 0.070965

-3.45614505 7.09696198 -0.70827502 67 40 25 0.769164 0.631970 0.094868

-3.45417809 7.09494591 -0.70816600 92 57 31 0.727862 0.677664 0.104824

-3.45277143 7.09356499 -0.70825601 25 21 17 0.661919 0.745926 0.073868

-3.45104122 7.09177876 -0.70765901 33 27 20 0.733025 0.679560 -0.029546

-3.46120048 7.10281420 -0.70813501 31 24 19 0.703884 0.706775 0.070822

-3.46592093 7.10770702 -0.70819199 32 24 18 0.783175 0.621235 0.026525

-3.45853019 7.09969425 -0.70831501 25 19 17 0.760583 0.644685 0.076783

-3.46322608 7.10471439 -0.70811599 26 22 18 0.680944 0.727604 0.083113

-3.46665668 7.10840893 -0.70776302 32 28 22 0.760583 0.644685 0.076783

-3.45954084 7.10078049 -0.70779401 26 23 22 0.750371 0.658898 0.052883

-3.46244931 7.10399342 -0.70763803 26 21 16 0.642083 0.761473 0.088814

-3.46403646 7.10544825 -0.70821100 26 22 18 0.707432 0.704562 0.055963

-3.46879125 7.11076593 -0.70763999 74 42 22 0.647802 0.739689 0.182242

-3.47318125 7.11566877 -0.70818400 50 35 24 0.672544 0.726709 0.139925

-3.47051978 7.11268902 -0.70772499 32 26 21 0.766840 0.598167 0.232707

-3.47113061 7.11348152 -0.70819098 28 24 21 0.760583 0.644685 0.076783

-3.47468400 7.11750126 -0.70811701 26 21 17 0.769543 0.632800 0.085828

-3.46990228 7.11203194 -0.70816499 75 46 23 0.676159 0.695073 0.244300

-3.43104768 7.07011414 -0.70739502 53 35 19 0.757379 0.646472 0.091936

-3.42636371 7.06509829 -0.70746601 59 41 29 0.745272 0.660349 0.092244

-3.43231463 7.07171726 -0.70781600 40 33 27 0.704281 0.704281 0.089316

-3.42535567 7.06428957 -0.70825398 69 43 22 0.699901 0.702886 0.126848

-3.43414950 7.07340431 -0.70777398 85 54 23 0.719668 0.677246 0.153024

-3.43012094 7.06919861 -0.70779902 94 57 26 0.788460 0.601368 0.129183

-3.44238830 7.08230495 -0.70814002 34 28 22 0.703002 0.684462 0.193133

-3.43787003 7.07721615 -0.70822400 34 27 21 0.781882 0.600400 0.167870

-3.43950462 7.07937717 -0.70830798 34 28 23 0.688693 0.715467 0.117509

-3.42857099 7.06748486 -0.70786601 60 41 21 0.684763 0.722887 0.092377

-3.43890572 7.07858706 -0.70771402 40 28 19 0.756020 0.638784 0.142787

-3.43317270 7.07233143 -0.70791101 45 33 20 0.665955 0.739460 0.098497

-3.43702126 7.07632875 -0.70773399 39 28 21 0.728077 0.667530 0.155908

-3.43627357 7.07562160 -0.70828998 44 33 27 0.662194 0.739574 0.120534

-3.44083929 7.08059120 -0.70820701 30 24 19 0.740763 0.660278 0.123709

-3.43545151 7.07488537 -0.70832300 85 46 17 0.688097 0.714964 0.123887

-3.44358087 7.08346367 -0.70828301 30 25 21 0.735447 0.638636 0.226411

-3.44576168 7.08570147 -0.70815998 26 24 20 0.672544 0.726709 0.139925

-3.44184732 7.08139992 -0.70741898 57 40 24 0.662787 0.727076 0.179090

-3.44770169 7.08756733 -0.70774603 26 21 17 0.752592 0.653987 0.076854

-3.44504666 7.08500671 -0.70833200 19 15 13 0.664686 0.731305 0.152923

-3.45006609 7.09056902 -0.70830798 36 27 19 0.740951 0.671443 0.012511

-3.44890976 7.08928585 -0.70829397 31 24 17 0.760740 0.646127 0.061604

-3.42705846 7.06606150 -0.70781600 75 47 20 0.719267 0.686774 0.104862

-3.41964507 7.05845499 -0.70795000 27 21 17 0.767263 0.639622 0.046802

-3.41822362 7.05692768 -0.70738900 66 39 19 0.678421 0.734374 0.020982

-3.41608214 7.05484438 -0.70790702 26 23 20 0.679939 0.729231 0.076838

-3.42418528 7.06313801 -0.70785600 62 41 26 0.745039 0.665568 0.043993

-3.42330575 7.06210232 -0.70826101 56 38 26 0.710113 0.698400 0.089313

-3.41543627 7.05403900 -0.70782399 26 24 21 0.792231 0.608648 0.043777

-3.34521699 6.98322344 -0.70761800 27 23 20 0.679939 0.729231 0.076838

-3.34673047 6.98464775 -0.70766801 23 21 17 0.661996 0.743832 0.092066

-3.32648540 6.96495342 -0.70770198 31 23 17 0.696518 0.711181 0.095313

-3.33157039 6.96930027 -0.70764500 46 30 16 0.684362 0.727224 0.052863

-3.33629179 6.97419310 -0.70770198 25 21 18 0.707807 0.689620 0.153080

-3.32908392 6.96749496 -0.70775402 66 41 20 0.668188 0.733668 0.123518

-3.33313656 6.97115898 -0.70822901 24 22 19 0.774804 0.631374 0.032342

-3.33018994 6.96820593 -0.70774603 28 23 19 0.584768 0.800910 0.128797

-3.33983207 6.97779560 -0.70800102 50 34 23 0.680944 0.727604 0.083113

-3.34103632 6.97895908 -0.70801502 31 25 22 0.642226 0.755473 0.129637

-3.33838916 6.97626019 -0.70769501 36 30 25 0.701415 0.710057 0.061932

-3.33543634 6.97344446 -0.70811802 28 24 20 0.693505 0.702610 0.159339

-3.34357500 6.98161411 -0.70819497 31 26 21 0.688722 0.723087 0.052979

-3.34189343 6.97957182 -0.70810997 25 20 18 0.666515 0.739758 0.092287

-3.34432387 6.98232079 -0.70763898 96 62 37 0.714543 0.697359 0.055846

-3.34269285 6.98071384 -0.70808798 24 21 18 0.813636 0.573736 0.093937

-3.34789896 6.98593426 -0.70755398 28 25 21 0.703884 0.706775 0.070822

-3.33718514 6.97509670 -0.70768100 29 23 20 0.693797 0.705836 0.142973

-3.32466435 6.96313477 -0.70812798 29 25 20 0.734214 0.678906 0.004148

-3.32566381 6.96421623 -0.70773500 26 21 17 0.702318 0.710831 0.038308

-3.31967330 6.95854950 -0.70818502 28 23 20 0.625355 0.772498 0.110357

-3.30007958 6.93952417 -0.70739597 81 50 31 0.667534 0.743743 0.035282

-3.30754280 6.94674015 -0.70828497 23 19 15 0.680286 0.732935 0.004157

-3.30277634 6.94196701 -0.70822799 44 30 21 0.725821 0.678323 0.114291

-3.31069970 6.94963884 -0.70826900 34 23 17 0.613549 0.788445 0.043724

-3.31838584 6.95721579 -0.70828700 28 24 23 0.767748 0.632695 0.101290

-3.31564474 6.95434284 -0.70821100 31 24 19 0.667871 0.743797 0.026715

-3.30176330 6.94101715 -0.70823699 34 31 26 0.664001 0.744661 0.067696

-3.31475115 6.95343971 -0.70823300 74 43 24 0.767263 0.639622 0.046802

-3.30556250 6.94485664 -0.70779198 31 26 23 0.692670 0.718591 0.061923

-3.30459881 6.94365120 -0.70831299 30 24 20 0.703884 0.706775 0.070822

-3.30949640 6.94847488 -0.70825499 25 20 16 0.731526 0.680390 0.044034

-3.31670260 6.95530987 -0.70769101 19 16 13 0.684362 0.727224 0.052863

-3.31785893 6.95659256 -0.70770502 30 27 24 0.723336 0.685495 0.082958

-3.32275653 6.96141720 -0.70764703 29 26 22 0.672069 0.728948 0.130223

-3.29825830 6.93770504 -0.70782202 34 28 21 0.719267 0.686774 0.104862

-3.31277204 6.95141983 -0.70825100 43 35 26 0.669912 0.742335 -0.012535

-3.30051279 6.93997288 -0.70822197 29 23 19 0.661996 0.743832 0.092066

-3.31359363 6.95215607 -0.70821798 51 30 15 0.739673 0.671526 0.044011

-3.30102038 6.94030857 -0.70737499 27 21 18 0.650966 0.756837 0.058658

-3.31212664 6.95074940 -0.70765698 52 40 32 0.671900 0.739797 0.035363

-3.31906295 6.95775604 -0.70771903 23 19 17 0.725368 0.677706 0.120647

-3.32092357 6.95959425 -0.70819998 29 23 20 0.719668 0.677246 0.153024

-3.32208061 6.96087742 -0.70821398 29 27 24 0.684928 0.715035 0.139996

-3.29650784 6.93618870 -0.70774800 31 26 23 0.639579 0.760701 0.110782

-3.28797913 6.92814255 -0.70828497 192 183 111 0.673464 0.734556 0.082910

-3.28962278 6.92961740 -0.70822001 55 38 26 0.650814 0.749107 0.123610

-3.29138064 6.93099642 -0.70738697 23 22 17 0.728948 0.672069 0.130223

-3.29284000 6.93267727 -0.70834303 26 24 21 0.683467 0.726816 0.067913

-3.29370737 6.93343115 -0.70779902 34 30 27 0.661919 0.745926 0.073868

-3.27298903 6.91424179 -0.70780802 31 27 22 0.636057 0.761183 0.126616

-3.27773070 6.91872883 -0.70785397 127 72 36 0.714733 0.697613 0.049931

-3.28599858 6.92625904 -0.70779198 38 30 22 0.654553 0.750768 0.088926

-3.27498913 6.91585636 -0.70777798 43 40 35 0.716799 0.683739 0.136748

-3.27987647 6.92067623 -0.70784700 31 27 24 0.674963 0.730842 -0.101465

-3.28493953 6.92542791 -0.70780098 27 23 19 0.724282 0.686992 0.058803

-3.28363824 6.92381191 -0.70776403 21 16 13 0.647583 0.761780 0.018104

-3.27220082 6.91351700 -0.70745701 29 24 21 0.607935 0.781204 0.141901

-3.27861357 6.91962719 -0.70796001 39 31 25 0.687470 0.726201 -0.004150

-3.28682065 6.92699575 -0.70775998 103 95 57 0.642840 0.761831 0.079811

-3.27377319 6.91482449 -0.70738000 33 28 25 0.624938 0.770411 0.126175

-3.28069687 6.92141342 -0.70781398 32 27 23 0.700167 0.713977 -0.001381

-3.27683735 6.91782618 -0.70787501 53 38 26 0.720575 0.692150 0.041216

-3.27134538 6.91276693 -0.70787299 32 27 23 0.665158 0.738900 0.107664

-3.27025890 6.91178703 -0.70735902 34 27 22 0.695271 0.710096 0.111184

-3.24811363 6.89162159 -0.70746797 25 21 18 0.668229 0.731298 0.136649

-3.25131726 6.89439964 -0.70745301 32 28 25 0.672515 0.738196 0.052830

-3.25635529 6.89886570 -0.70739597 41 39 35 0.626986 0.778473 0.029456

-3.25950074 6.90175915 -0.70750803 32 28 26 0.576361 0.816857 0.023497

-3.26449299 6.90634489 -0.70744997 36 29 23 0.679939 0.729231 0.076838

-3.26753020 6.90919590 -0.70742297 30 28 24 0.683467 0.726816 0.067913

-3.25409245 6.89687061 -0.70739001 35 32 28 0.705702 0.708475 0.006932

-3.26232362 6.90411139 -0.70744503 26 23 18 0.712942 0.685811 0.146206

-3.24922466 6.89288807 -0.70799398 34 29 23 0.612798 0.784556 0.094612

-3.25256944 6.89530849 -0.70797998 32 27 24 0.641925 0.766706 0.009705

-3.25746727 6.90013266 -0.70792103 34 30 25 0.718647 0.672678 0.176214

-3.26083636 6.90283775 -0.70791799 31 24 18 0.638768 0.767379 0.055731

-3.26576972 6.90753841 -0.70798802 30 26 24 0.727331 0.684462 0.050013

-3.26880789 6.91038990 -0.70796001 30 27 22 0.722131 0.691755 0.001381

-3.24729156 6.89088488 -0.70750099 36 29 26 0.672544 0.726709 0.139925

-3.25049520 6.89366245 -0.70748597 30 28 23 0.609240 0.788684 0.082486

-3.25553370 6.89812756 -0.70742899 26 22 20 0.638749 0.768473 -0.038071

-3.26367140 6.90560675 -0.70748299 28 24 21 0.705005 0.705005 0.077042

-3.24618626 6.89003658 -0.70802200 24 22 19 0.678009 0.728014 0.101481

-3.29747462 6.93712139 -0.70824999 30 21 16 0.642394 0.743583 0.185512

-3.15049171 6.80685329 -0.70775002 25 21 18 0.690569 0.716960 0.095301

-3.15400362 6.80920029 -0.70774800 31 28 26 0.655266 0.751159 0.079911

-3.14844680 6.80522156 -0.70829099 28 24 21 0.690492 0.721813 0.046982

-3.15268517 6.80854464 -0.70825499 33 29 26 0.504805 0.855724 0.113617

-3.14615870 6.80294180 -0.70827401 40 28 19 0.610191 0.791712 0.029323

-3.14311886 6.80022717 -0.70779002 31 25 22 0.765359 0.643566 -0.006920

-3.14496708 6.80219650 -0.70788699 90 47 22 0.641449 0.761264 0.094975

-3.14057064 6.79825830 -0.70775998 42 32 27 0.611529 0.770129 0.181476

-3.14727736 6.80407047 -0.70789301 34 30 25 0.666584 0.741773 -0.073744

-3.14408469 6.80129719 -0.70778000 30 25 22 0.684763 0.722887 0.092377

-3.21983576 6.86614799 -0.70802701 40 35 29 0.653637 0.743794 0.139743

-3.22599292 6.87174225 -0.70758897 47 38 30 0.620291 0.783452 0.037977

-3.22686148 6.87236023 -0.70755601 40 34 29 0.644083 0.763515 0.046920

-3.22829413 6.87388992 -0.70798999 33 29 26 0.668016 0.740469 0.073902

-3.22444510 6.87030697 -0.70792198 40 37 33 0.671526 0.739673 0.044011

-3.22186065 6.86804771 -0.70800900 91 51 22 0.691313 0.722162 0.023838

-3.22355175 6.86940289 -0.70794398 37 34 30 0.671900 0.739797 0.035363

-3.22751832 6.87303352 -0.70802301 32 27 23 0.713232 0.689308 0.127096

-3.24438548 6.88794851 -0.70792502 39 32 21 0.732056 0.648126 0.209825

-3.22919655 6.87451982 -0.70757401 35 31 29 0.594696 0.802769 0.043583

-3.23422337 6.87898254 -0.70764399 46 34 21 0.621843 0.760030 0.188856

-3.23748541 6.88164520 -0.70750099 38 31 24 0.560752 0.821567 0.102877

-3.23633432 6.88091660 -0.70802099 34 27 21 0.672069 0.728948 0.130223

-3.23946595 6.88352966 -0.70799398 41 33 29 0.735996 0.671870 0.083073

-3.24274254 6.88647366 -0.70799100 40 33 27 0.645943 0.724525 0.240461

-3.23006558 6.87513828 -0.70754099 35 33 29 0.606190 0.793584 0.052527

-3.23504543 6.87971973 -0.70761102 47 31 17 0.679708 0.710394 0.182585

-3.23829675 6.88237858 -0.70759600 40 33 29 0.690812 0.722019 0.038300

-3.23093462 6.87575579 -0.70750898 36 35 31 0.661996 0.743832 0.092066

-3.23266363 6.87767792 -0.70759398 30 26 22 0.647802 0.739689 0.182242

-3.24106264 6.88512278 -0.70792800 39 33 29 0.621287 0.768711 0.151937

-3.24526620 6.88898277 -0.70752001 41 33 26 0.775906 0.613822 0.145576

-3.20299339 6.85151863 -0.70813698 29 25 22 0.714248 0.690490 0.114339

-3.20619798 6.85429764 -0.70812100 29 24 21 0.667386 0.740086 0.082878

-3.21130824 6.85892963 -0.70807600 43 33 25 0.667386 0.740086 0.082878

-3.21455884 6.86158752 -0.70806098 33 27 24 0.655427 0.755196 0.009700

-3.21776319 6.86436605 -0.70804501 32 29 25 0.626986 0.778473 0.029456

-3.20094371 6.84933281 -0.70814401 42 31 20 0.691521 0.706653 0.149804

-3.20909238 6.85681581 -0.70806998 34 31 28 0.718460 0.692544 0.064791

-3.21267772 6.86002064 -0.70810199 79 47 29 0.601649 0.797991 0.035061

-3.19803548 6.84653234 -0.70805597 33 29 26 0.712784 0.698384 0.064799

-3.19988394 6.84850121 -0.70815301 39 33 28 0.706355 0.688048 0.166291

-3.20537472 6.85369587 -0.70764297 28 24 21 0.629635 0.772139 0.085793

-3.20725775 6.85512829 -0.70811301 35 29 24 0.612798 0.784556 0.094612

-3.21029520 6.85797882 -0.70808500 38 34 31 0.619517 0.776244 0.116806

-3.21366549 6.86068439 -0.70808202 40 28 18 0.673464 0.734556 0.082910

-3.21865654 6.86526966 -0.70802402 38 32 28 0.670052 0.739218 0.067726

-3.20246649 6.85089540 -0.70755398 36 34 29 0.738314 0.668138 0.092107

-3.20424318 6.85269833 -0.70763999 38 30 25 0.665955 0.739460 0.098497

-3.21555972 6.86267042 -0.70766801 42 39 36 0.669667 0.742366 -0.020971

-3.20827031 6.85607862 -0.70810300 32 29 25 0.625770 0.770748 0.119828

-3.19594097 6.84515572 -0.70808500 35 30 28 0.569077 0.818496 0.078839

-3.19484353 6.84417152 -0.70769799 33 25 21 0.702610 0.693505 0.159339

-3.19400835 6.84315252 -0.70759201 39 34 31 0.644937 0.762198 0.055771

-3.17293978 6.82561874 -0.70736498 29 22 18 0.625355 0.772498 0.110357

-3.17967868 6.83102989 -0.70735902 36 31 24 0.676863 0.727221 0.114045

-3.18562508 6.83626652 -0.70766401 42 33 25 0.677797 0.734398 0.035376

-3.19078183 6.84077978 -0.70761800 31 25 21 0.607935 0.781204 0.141901

-3.17050266 6.82383442 -0.70825303 30 25 21 0.750756 0.641995 0.155589

-3.16865492 6.82186508 -0.70815599 34 28 25 0.616608 0.777074 0.126293

-3.18928432 6.83950233 -0.70821899 38 30 25 0.661109 0.750185 0.012526

-3.18694735 6.83747768 -0.70769000 94 54 24 0.645226 0.763307 0.032332

-3.18357706 6.83477163 -0.70769298 34 29 25 0.647583 0.761780 0.018104

-3.16756916 6.82088470 -0.70764202 33 29 23 0.684070 0.722319 0.101507

-3.17905259 6.83064747 -0.70819402 84 51 24 0.649261 0.748225 0.136450

-3.17575455 6.82810783 -0.70820802 35 30 26 0.613551 0.775564 0.148512

-3.18448496 6.83554363 -0.70805597 38 34 30 0.601649 0.797991 0.035061

-3.16677451 6.82029724 -0.70819801 33 28 24 0.648336 0.756149 0.088873

-3.16990590 6.82290840 -0.70817101 44 38 35 0.740809 0.649162 0.172601

-3.19191360 6.84177685 -0.70762098 40 32 27 0.609742 0.787280 0.091680

-3.18242121 6.83348846 -0.70767897 37 32 27 0.765978 0.640455 0.055630

-3.17320633 6.82613945 -0.70817798 56 47 41 0.683471 0.710871 0.165921

-3.17215610 6.82503510 -0.70779300 35 29 25 0.598418 0.798367 0.067126

-3.18168449 6.83278656 -0.70810699 36 31 27 0.716702 0.697143 0.018162

-3.17732644 6.82941628 -0.70813102 31 26 22 0.548491 0.812861 0.195998

-3.17490602 6.82722187 -0.70771801 37 33 29 0.614069 0.771755 0.165268

-3.17827630 6.82992697 -0.70771497 35 27 20 0.613685 0.773515 0.158322

-3.18841600 6.83888435 -0.70825201 45 32 24 0.627411 0.778326 0.023755

-3.15882683 6.81358051 -0.70741099 40 34 27 0.723336 0.685495 0.082958

-3.15774155 6.81246376 -0.70740801 38 35 27 0.593629 0.791006 0.148033

-3.15718651 6.81224823 -0.70825499 49 37 26 0.555584 0.817737 0.150440

-3.16595244 6.81956005 -0.70823097 23 20 17 0.660551 0.750308 0.026646

-3.15933132 6.81419516 -0.70824897 38 31 27 0.667386 0.740086 0.082878

-3.15586233 6.81117392 -0.70771700 36 31 25 0.681993 0.720794 0.123863

-3.16336632 6.81743717 -0.70780599 34 28 24 0.629635 0.772139 0.085793

-3.16050982 6.81507301 -0.70825201 35 28 26 0.584378 0.802232 0.122175

-2.69996595 6.48926926 -0.70774001 25 22 20 0.525096 0.843336 0.114277

-2.70122480 6.49004030 -0.70736003 25 23 19 0.458536 0.864797 0.204624

-2.69860077 6.48873425 -0.70824701 27 21 15 0.370505 0.922845 0.105273

-2.69736171 6.48810720 -0.70785999 40 37 34 0.446283 0.885436 0.129750

-3.08694983 6.75522375 -0.70797098 45 38 33 0.625355 0.772498 0.110357

-3.08793759 6.75588751 -0.70795000 39 34 30 0.578744 0.811391 0.081857

-3.06554079 6.73810863 -0.70811301 32 27 21 0.635754 0.768383 0.073523

-3.06832480 6.74030542 -0.70765603 33 27 25 0.609240 0.788684 0.082486

-3.06162310 6.73504877 -0.70805699 33 29 26 0.595563 0.798431 0.088393

-3.06283617 6.73593903 -0.70767599 33 24 19 0.596346 0.798497 0.082304

-3.06764865 6.73976517 -0.70822299 36 30 28 0.658293 0.744093 0.113907

-3.06453919 6.73716211 -0.70799500 37 34 31 0.600904 0.798882 0.026490

-3.06084681 6.73432779 -0.70757800 32 26 21 0.582000 0.809053 0.081911

-3.06671953 6.73898602 -0.70811599 35 29 22 0.652811 0.743270 0.146242

-3.08424687 6.75291872 -0.70804501 51 40 31 0.651117 0.758946 -0.006912

-3.08094430 6.74982405 -0.70752603 43 31 20 0.624305 0.780730 -0.026536

-3.08499551 6.75362539 -0.70748901 116 77 51 0.640541 0.767241 0.032379

-3.08007574 6.74920654 -0.70755899 41 37 33 0.632034 0.772486 0.061627

-3.08323216 6.75210381 -0.70754302 138 79 34 0.670256 0.742118 0.004146

-3.08210063 6.75110674 -0.70753998 34 29 23 0.713884 0.699858 -0.023843

-3.07842350 6.74800539 -0.70801902 47 34 23 0.543298 0.820215 0.179093

-3.07088447 6.74227905 -0.70755798 122 67 28 0.668729 0.743494 -0.004154

-3.07538629 6.74598169 -0.70755702 67 51 42 0.620829 0.783394 0.029430

-3.07404375 6.74504042 -0.70805401 80 56 42 0.629616 0.773692 0.070598

-3.07744622 6.74734449 -0.70791203 33 26 25 0.563307 0.816280 0.127957

-3.05733776 6.73184490 -0.70809197 36 27 20 0.543477 0.839173 0.020534

-3.05126238 6.72696972 -0.70765799 34 27 18 0.563738 0.825621 0.023432

-3.05446649 6.72974825 -0.70764202 42 31 24 0.656746 0.722265 0.216835

-3.05358410 6.72884846 -0.70753598 36 29 24 0.651067 0.731484 0.202589

-3.05039382 6.72635221 -0.70769000 44 32 19 0.590194 0.806830 0.026385

-3.04949093 6.72572231 -0.70810598 32 25 21 0.619048 0.784689 -0.032286

-3.05236077 6.72795486 -0.70804399 34 27 23 0.638859 0.762225 0.104274

-3.05611181 6.73108673 -0.70808798 69 45 23 0.582932 0.809231 0.073046

-3.04033566 6.71867037 -0.70823300 36 29 23 0.624758 0.779890 0.038078

-3.04706144 6.72380066 -0.70808798 41 35 30 0.612029 0.790824 0.004126

-3.03367925 6.71343040 -0.70812303 32 26 19 0.594653 0.803547 0.026460

-3.03697705 6.71596909 -0.70810902 72 46 20 0.604802 0.793535 0.067200

-3.04334641 6.72054482 -0.70817202 39 30 24 0.508116 0.861237 0.009435

-3.04464436 6.72146940 -0.70818698 39 32 26 0.625070 0.777386 0.070410

-3.03920221 6.71780968 -0.70771903 43 36 29 0.616330 0.783764 0.076500

-3.03236961 6.71250153 -0.70823598 31 26 23 0.496764 0.859618 0.119511

-3.03573966 6.71520710 -0.70823300 64 42 22 0.613432 0.783260 0.101019

-3.04242992 6.72004700 -0.70820397 36 26 19 0.491076 0.871091 -0.006690

-3.13947248 6.79727268 -0.70737398 32 26 22 0.588055 0.802949 0.097283

-3.12776637 6.78756237 -0.70744902 38 32 28 0.711210 0.680620 0.175891

-3.13650203 6.79541683 -0.70834202 30 24 20 0.649071 0.756524 0.079863

-3.13081789 6.79028177 -0.70780498 40 34 30 0.690808 0.714476 0.110943

-3.13405704 6.79293537 -0.70791799 79 46 27 0.590194 0.806830 0.026385

-3.12865973 6.78846598 -0.70742702 53 41 34 0.629635 0.772139 0.085793

-3.13311481 6.79228783 -0.70742702 113 66 26 0.589862 0.803309 0.082206

-3.13002944 6.78955650 -0.70745403 29 25 23 0.671326 0.733294 0.107707

-3.12199259 6.78322029 -0.70744503 39 33 31 0.578343 0.812536 0.072828

-3.13808298 6.79645252 -0.70786899 33 26 22 0.557919 0.826176 0.078480

-3.13162756 6.79101467 -0.70789999 35 27 24 0.642011 0.753273 0.142836

-3.13492608 6.79355335 -0.70788503 45 32 25 0.645226 0.763307 0.032332

-3.12658024 6.78682184 -0.70835203 50 40 32 0.637189 0.742612 0.206195

-3.13577342 6.79457760 -0.70786399 31 25 22 0.760583 0.644685 0.076783

-3.11538434 6.77772379 -0.70784700 37 33 32 0.568774 0.821872 0.031985

-3.11862373 6.78037930 -0.70796001 80 53 34 0.633196 0.759534 0.148899

-3.11666894 6.77878189 -0.70747799 44 35 31 0.594936 0.796659 0.106708

-3.11992002 6.78144073 -0.70746303 76 45 23 0.676863 0.727221 0.114045

-3.11741138 6.77948952 -0.70833999 81 51 31 0.613432 0.783260 0.101019

-3.11411333 6.77695084 -0.70835501 40 51 68 0.599201 0.799405 0.043706

-3.12073469 6.78231430 -0.70833701 63 39 26 0.582932 0.809231 0.073046

-3.11941242 6.78110456 -0.70831001 127 85 61 0.665158 0.738900 0.107664

-3.09623814 6.76260376 -0.70799500 37 32 29 0.706322 0.706322 0.047088

-3.09115100 6.75839281 -0.70753998 47 38 32 0.594585 0.798111 0.097402

-3.09452105 6.76109838 -0.70753700 40 32 27 0.661674 0.736694 0.139537

-3.09773612 6.76388073 -0.70739400 73 45 31 0.632208 0.765461 0.119927

-3.09534383 6.76170015 -0.70801598 42 37 32 0.579129 0.812488 0.066877

-3.11201501 6.77501965 -0.70784998 32 165 232 0.664563 0.746399 0.035274

-3.09871340 6.76454163 -0.70750099 61 35 18 0.541902 0.826957 0.149951

-3.10583544 6.77024317 -0.70805401 88 49 25 0.671526 0.739673 0.044011

-3.09953594 6.76514244 -0.70797998 61 40 29 0.598153 0.782899 0.171117

-3.10243917 6.76738739 -0.70753402 121 74 42 0.595731 0.799572 0.076081

-3.10911798 6.77263641 -0.70738900 59 44 32 0.611797 0.788634 0.061322

-3.11067891 6.77394009 -0.70743901 37 128 189 0.607366 0.792279 0.058319

-3.10165501 6.76680470 -0.70796198 52 34 22 0.563307 0.816280 0.127957

-3.10495305 6.76934385 -0.70794803 104 56 25 0.653142 0.755596 0.049804

-3.10820413 6.77200174 -0.70793301 43 38 36 0.643406 0.761966 0.073739

-3.10663152 6.77083015 -0.70749903 42 37 32 0.600904 0.798882 0.026490

-3.10361791 6.76826525 -0.70753801 46 34 27 0.605475 0.795806 -0.009654

-3.02588201 6.70787811 -0.70815998 40 32 25 0.580774 0.813639 0.026336

-3.02929950 6.71046543 -0.70815802 30 24 22 0.602806 0.793622 0.082398

-3.02386856 6.70639610 -0.70780599 26 21 16 0.559709 0.827700 -0.040478

-3.02473664 6.70701313 -0.70777398 28 21 16 0.524721 0.850788 -0.028771

-3.00629210 6.69271755 -0.70736498 160 90 44 0.616330 0.783764 0.076500

-3.00966191 6.69542408 -0.70736200 133 64 32 0.544523 0.835878 0.069303

-3.00553536 6.69228458 -0.70831603 40 29 19 0.578343 0.812536 0.072828

-3.01550150 6.70006943 -0.70828402 104 53 26 0.578911 0.807544 0.112851

-3.00891685 6.69499493 -0.70818502 73 46 25 0.592010 0.803137 0.067047

-3.01221490 6.69753408 -0.70817101 37 30 26 0.625770 0.770748 0.119828

-3.02183294 6.70490408 -0.70770800 30 24 20 0.641925 0.766706 0.009705

-3.01798916 6.70187569 -0.70817399 31 24 19 0.605075 0.787628 0.116304

-3.02091861 6.70427036 -0.70825201 30 26 22 0.568018 0.822021 0.040473

-3.01712012 6.70125723 -0.70820701 42 31 23 0.555423 0.819063 0.143669

-3.01334667 6.69853115 -0.70817399 125 64 37 0.613551 0.775564 0.148512

-3.01429605 6.69904184 -0.70775801 136 66 32 0.568504 0.801969 0.183437

-2.97883344 6.67281103 -0.70830297 45 32 21 0.642226 0.755473 0.129637

-2.98571491 6.67786407 -0.70829803 61 40 18 0.576932 0.798013 0.174140

-2.98241591 6.67532444 -0.70831299 47 36 26 0.616608 0.777074 0.126293

-2.98025703 6.67364407 -0.70742399 41 31 19 0.559873 0.820075 0.118407

-3.00045109 6.68876553 -0.70788401 185 110 49 0.632566 0.772502 0.055689

-2.99908137 6.68767452 -0.70785701 42 30 22 0.597829 0.790677 0.132027

-3.00261784 6.69030762 -0.70786703 43 34 26 0.535203 0.833030 0.140067

-3.00416398 6.69132996 -0.70777798 29 22 17 0.570314 0.810290 0.134802

-3.00162959 6.68964291 -0.70788699 36 26 18 0.591274 0.803159 0.073014

-2.99200916 6.68240929 -0.70783800 33 24 18 0.601649 0.797991 0.035061

-2.99542642 6.68499470 -0.70783597 59 42 26 0.585689 0.807995 0.064127

-2.99842405 6.68700123 -0.70739102 71 42 20 0.597606 0.792381 0.122472

-2.99318910 6.68328667 -0.70784199 31 24 20 0.594028 0.803685 0.034943

-2.99665189 6.68575287 -0.70783901 79 56 25 0.532930 0.840334 0.099116

-2.99433136 6.68428802 -0.70771599 48 36 28 0.616330 0.783764 0.076500

-2.99775004 6.68673801 -0.70822603 143 83 34 0.616330 0.783764 0.076500

-2.98909283 6.68029499 -0.70789999 53 35 22 0.582867 0.806711 0.097387

-2.98320031 6.67590714 -0.70788503 42 29 18 0.605554 0.789409 0.100683

-2.98654580 6.67832756 -0.70787001 117 67 28 0.633196 0.759534 0.148899

-2.97778320 6.67170620 -0.70791698 33 27 21 0.609675 0.791877 0.035039

-2.96720004 6.66409349 -0.70789999 34 28 22 0.597606 0.792381 0.122472

-2.97048664 6.66662884 -0.70801401 43 32 27 0.624758 0.779890 0.038078

-2.95248652 6.65319920 -0.70805901 139 81 28 0.594902 0.781478 0.188105

-2.95582128 6.65602875 -0.70792800 119 60 27 0.645742 0.762118 -0.046834

-2.95865226 6.65810680 -0.70747000 31 25 22 0.518635 0.854304 0.034392

-2.95160413 6.65229988 -0.70795202 199 122 47 0.630472 0.711095 0.311205

-2.96498680 6.66267014 -0.70791698 48 37 26 0.535990 0.822858 0.188729

-2.95362973 6.65420008 -0.70793402 58 40 24 0.672103 0.733872 0.098536

-2.95037818 6.65154171 -0.70794898 184 107 41 0.495574 0.824921 0.271867

-2.94960189 6.65082073 -0.70747000 151 85 35 0.444728 0.863827 0.236686

-2.96034503 6.65932560 -0.70791698 35 28 23 0.614082 0.788330 0.037941

-2.96380806 6.66179276 -0.70791399 52 39 28 0.555584 0.817737 0.150440

-2.95699930 6.65690565 -0.70793098 45 30 23 0.628167 0.777929 0.015254

-2.95964003 6.65877104 -0.70744997 41 32 26 0.552494 0.832238 0.046158

-2.95492554 6.65526056 -0.70743698 40 26 19 0.635186 0.771995 0.023732

-2.96176052 6.66029692 -0.70794398 48 38 30 0.575972 0.812713 0.088056

-2.96803093 6.66455698 -0.70747298 34 25 20 0.574005 0.812326 0.103176

-2.96633148 6.66347599 -0.70793301 29 22 18 0.537737 0.825329 0.172256

-2.93002605 6.63773918 -0.70803201 70 48 25 0.532175 0.845055 0.051681

-2.94177437 6.64594889 -0.70791298 34 25 19 0.572215 0.818055 0.057928

-2.94517922 6.64853001 -0.70803797 147 83 46 0.561092 0.820505 0.109304

-2.92276216 6.63239574 -0.70747799 137 80 31 0.545521 0.835902 0.060613

-2.93810678 6.64340019 -0.70750803 90 44 29 0.573822 0.818356 0.031956

-2.93332458 6.64027786 -0.70801800 53 23 11 0.591469 0.804228 0.058154

-2.94645071 6.64930534 -0.70753098 48 34 26 0.542035 0.828560 0.140309

-2.93125224 6.63849735 -0.70803601 33 24 17 0.599205 0.798466 0.058355

-2.93707371 6.64271927 -0.70804000 50 31 21 0.580774 0.813639 0.026336

-2.93466902 6.64108372 -0.70803303 56 37 26 0.530230 0.845273 0.066103

-2.93243051 6.63937473 -0.70803899 55 37 27 0.644083 0.763515 0.046920

-2.93584800 6.64196157 -0.70803601 49 42 37 0.571437 0.818162 0.063808

-2.93923903 6.64426184 -0.70802200 39 31 26 0.530230 0.845273 0.066103

-2.92664361 6.63516521 -0.70765197 164 103 46 0.554102 0.816965 0.159809

-2.92802572 6.63612461 -0.70806199 161 92 40 0.623879 0.765876 0.155592

-2.94015551 6.64476013 -0.70798999 29 23 20 0.574928 0.812430 0.097028

-2.94350100 6.64718008 -0.70797598 131 65 33 0.622418 0.776929 0.094747

-2.94832873 6.65018177 -0.70746601 69 40 18 0.421793 0.900661 0.104404

-2.92574072 6.63453484 -0.70806801 183 144 87 0.547435 0.830541 0.102554

-2.92448878 6.63362694 -0.70754099 139 90 47 0.582524 0.808017 0.088174

-2.97396302 6.66909885 -0.70788300 83 46 16 0.601890 0.793335 0.091371

-2.97231674 6.66775990 -0.70743698 52 31 18 0.533990 0.840354 0.093055

-2.97314095 6.66836166 -0.70791602 56 33 15 0.561092 0.820505 0.109304

-2.97481990 6.66971302 -0.70797902 125 73 25 0.579129 0.812488 0.066877

-2.97687769 6.67121220 -0.70782101 36 30 24 0.576969 0.816570 0.017901

-2.90675259 6.62126827 -0.70764399 112 55 26 0.531799 0.837766 0.123844

-2.89993572 6.61665535 -0.70805502 133 70 33 0.578492 0.808723 0.106373

-2.90832663 6.62244129 -0.70807803 41 29 21 0.659155 0.744683 0.104698

-2.91174340 6.62502670 -0.70807600 34 26 17 0.584768 0.800910 0.128797

-2.91513610 6.62732697 -0.70806199 81 51 22 0.542116 0.830069 0.130754

-2.90210271 6.61819744 -0.70803797 156 79 34 0.534988 0.841506 0.075210

-2.89788628 6.61529589 -0.70757300 137 77 26 0.519509 0.847621 0.107931

-2.90919399 6.62319374 -0.70753402 30 22 16 0.583833 0.798850 0.144838

-2.91252708 6.62561035 -0.70764798 54 38 25 0.584378 0.802232 0.122175

-2.89697075 6.61479855 -0.70760500 186 114 42 0.510353 0.851552 0.119998

-2.90545583 6.62034369 -0.70762902 62 35 16 0.621876 0.778432 0.085526

-2.91379166 6.62652254 -0.70804602 170 95 41 0.567755 0.807441 0.160290

-2.91729069 6.62886524 -0.70817202 43 33 22 0.571731 0.818966 0.049166

-2.91815925 6.62948322 -0.70814002 38 30 20 0.600904 0.798882 0.026490

-2.91977835 6.63067150 -0.70806301 39 31 23 0.531176 0.845116 0.060265

-2.90111494 6.61753368 -0.70805901 159 81 42 0.581467 0.812938 0.032071

-2.91643333 6.62825108 -0.70807701 86 53 30 0.557921 0.819952 0.128072

-2.92121601 6.63137341 -0.70756698 48 35 21 0.544523 0.835878 0.069303

-2.89598322 6.61413288 -0.70762599 193 114 43 0.511575 0.851664 0.113843

-2.91056538 6.62414932 -0.70807302 38 29 22 0.547435 0.830541 0.102554

-2.88194036 6.60460854 -0.70814502 107 58 31 0.534712 0.844210 0.037306

-2.87366867 6.59887028 -0.70813501 27 21 15 0.576361 0.816857 0.023497

-2.88284540 6.60510254 -0.70824099 36 26 20 0.563790 0.825890 0.006826

-2.88366699 6.60583973 -0.70820802 42 31 20 0.616382 0.786900 0.029352

-2.87181187 6.59758854 -0.70818800 100 52 28 0.533990 0.840354 0.093055

-2.88070393 6.60384607 -0.70827001 87 44 19 0.562072 0.823898 0.072571

-2.89054561 6.61020184 -0.70818102 101 54 22 0.584336 0.811502 -0.004105

-2.89184070 6.61126137 -0.70768398 87 51 20 0.662194 0.739574 0.120534

-2.87003708 6.59661198 -0.70761299 30 23 17 0.586414 0.807917 0.058215

-2.89309359 6.61217022 -0.70821100 107 60 21 0.554888 0.827314 0.087463

-2.88797498 6.60863876 -0.70816201 52 35 27 0.500853 0.865355 0.017550

-2.87268090 6.59820604 -0.70815498 52 32 17 0.580759 0.813063 0.040583

-2.86632514 6.59391212 -0.70823097 30 25 19 0.591274 0.803159 0.073014

-2.87890387 6.60258389 -0.70768398 35 27 19 0.562072 0.823898 0.072571

-2.86754918 6.59480572 -0.70772201 78 52 27 0.543477 0.839173 0.020534

-2.88889074 6.60913563 -0.70813000 49 34 23 0.467756 0.883833 0.006625

-2.87702298 6.60101652 -0.70772499 40 29 17 0.568735 0.816011 0.103274

-2.87579608 6.60025835 -0.70772201 36 27 16 0.575972 0.812713 0.088056

-2.87989163 6.60324907 -0.70766300 32 26 21 0.558947 0.827914 0.046229

-2.83762980 6.57503176 -0.70780200 96 56 20 0.534988 0.841506 0.075210

-2.84962821 6.58278942 -0.70833600 134 69 31 0.696587 0.716449 0.038305

-2.85302019 6.58508921 -0.70832199 54 38 26 0.500708 0.860991 0.089362

-2.84453416 6.57954311 -0.70829803 61 43 22 0.540913 0.835169 0.099528

-2.84536505 6.58000660 -0.70787001 39 29 20 0.484237 0.873281 0.053804

-2.84031963 6.57664108 -0.70783299 47 32 23 0.558805 0.826122 0.072517

-2.84166408 6.57744598 -0.70784903 36 26 18 0.528376 0.845685 0.075078

-2.84332943 6.57851505 -0.70777202 28 21 13 0.609947 0.788749 0.076424

-2.84249473 6.57790947 -0.70742100 30 22 16 0.552061 0.832958 0.037546

-2.84850764 6.58179569 -0.70820498 101 52 23 0.572567 0.819719 -0.015104

-2.84716320 6.58099079 -0.70819002 52 33 17 0.490324 0.871237 -0.022963

-2.86494255 6.59295273 -0.70782000 26 21 16 0.477692 0.877366 0.045169

-2.85918450 6.58917046 -0.70822197 64 39 16 0.561879 0.821874 0.093887

-2.85640955 6.58752537 -0.70779598 34 27 19 0.529873 0.848067 0.004045

-2.86366987 6.59231377 -0.70781600 35 26 18 0.486094 0.868733 0.094951

-2.85523200 6.58664799 -0.70779300 37 28 22 0.610700 0.791851 -0.004117

-2.85814929 6.58862495 -0.70824301 53 35 16 0.531877 0.845726 0.043050

-2.86114740 6.59063148 -0.70779800 70 46 30 0.591427 0.795980 0.128958

-2.86201549 6.59124851 -0.70776498 53 41 28 0.560752 0.821567 0.102877

-2.85400796 6.58575439 -0.70830101 46 37 30 0.588055 0.802949 0.097283

-2.85732603 6.58802366 -0.70776403 47 37 27 0.490795 0.869605 0.053918

-2.81514835 6.56038952 -0.70754200 85 48 20 0.471173 0.880889 0.045069

-2.80996084 6.55738306 -0.70750397 54 36 19 0.491597 0.864926 0.101169

-2.81717062 6.56159973 -0.70750201 30 23 15 0.533872 0.841383 0.083996

-2.81324673 6.55950546 -0.70786202 95 57 18 0.471362 0.876195 0.100501

-2.81843424 6.56251144 -0.70789999 36 28 20 0.518635 0.854304 0.034392

-2.80913019 6.55692005 -0.70793200 41 29 17 0.550880 0.827046 0.111920

-2.83256340 6.57193565 -0.70828801 55 38 22 0.509503 0.856700 0.080448

-2.83487082 6.57311869 -0.70827103 62 42 21 0.524911 0.848583 0.066142

-2.82230258 6.56500006 -0.70793402 72 48 21 0.518339 0.847534 0.114063

-2.82873821 6.56918621 -0.70747501 44 31 21 0.561092 0.820505 0.109304

-2.83645129 6.57415390 -0.70779902 60 41 21 0.514815 0.857119 0.017659

-2.82068539 6.56408882 -0.70827800 41 32 20 0.571437 0.818162 0.063808

-2.82790756 6.56872272 -0.70790303 36 27 15 0.582867 0.806711 0.097387

-2.83129930 6.57102299 -0.70788902 78 48 26 0.545109 0.836582 0.054651

-2.82444191 6.56639147 -0.70739400 58 41 23 0.539708 0.833565 0.117834

-2.81933975 6.56300640 -0.70799601 35 26 17 0.548279 0.831724 0.087324

-2.83007383 6.57026434 -0.70788598 106 61 31 0.527460 0.844794 0.090054

-2.82025218 6.56363964 -0.70745200 52 39 24 0.604802 0.793535 0.067200

-2.82326293 6.56551456 -0.70739102 87 54 26 0.570314 0.810290 0.134802

-2.83347869 6.57243347 -0.70825601 69 45 20 0.500645 0.862456 0.074325

-2.82707667 6.56825876 -0.70833099 41 31 17 0.557919 0.826176 0.078480

-2.79233885 6.54603481 -0.70803601 75 42 17 0.476527 0.871485 0.115912

-2.78637457 6.54230785 -0.70751899 41 31 20 0.541523 0.839430 0.045939

-2.78287506 6.53996420 -0.70739400 37 28 17 0.540648 0.836069 0.093215

-2.78381824 6.54061317 -0.70788401 57 36 16 0.530230 0.845273 0.066103

-2.78922129 6.54411888 -0.70795798 37 26 14 0.486326 0.859518 0.157211

-2.78519583 6.54143000 -0.70751601 54 34 19 0.534712 0.844210 0.037306

-2.79025602 6.54466391 -0.70793700 45 30 13 0.523876 0.834322 0.171640

-2.78214049 6.53953934 -0.70808899 32 26 18 0.523809 0.848543 0.074830

-2.78799510 6.54336071 -0.70795399 34 27 18 0.540648 0.836069 0.093215

-2.78128386 6.53892612 -0.70799398 37 29 19 0.574928 0.812430 0.097028

-2.79890704 6.55013752 -0.70797300 33 25 16 0.559377 0.827090 0.054951

-2.80739212 6.55568409 -0.70799702 51 35 19 0.624938 0.770411 0.126175

-2.79152608 6.54543829 -0.70742899 67 40 14 0.494856 0.856874 0.144515

-2.80230784 6.55216503 -0.70756400 73 38 18 0.578745 0.813639 0.055186

-2.80566597 6.55445194 -0.70793402 99 51 19 0.500853 0.865355 0.017550

-2.79709554 6.54887199 -0.70751500 46 32 19 0.558805 0.826122 0.072517

-2.80050087 6.55103970 -0.70788503 99 58 27 0.507505 0.861261 0.025851

-2.80140376 6.55167007 -0.70746899 108 58 32 0.501457 0.865181 0.001337

-2.79500103 6.54749584 -0.70754403 32 22 15 0.496702 0.858729 0.125986

-2.80476356 6.55382252 -0.70835000 68 40 17 0.535167 0.844497 0.020531

-2.80830860 6.55618191 -0.70796502 45 32 20 0.592395 0.796262 0.122615

-2.77051520 6.53248215 -0.70799798 25 20 15 0.538984 0.840140 0.060513

-2.77308583 6.53404522 -0.70801699 36 27 17 0.475196 0.876535 0.076645

-2.77826166 6.53704834 -0.70818299 49 35 20 0.504695 0.862244 0.042631

-2.76798081 6.53079605 -0.70810699 46 38 26 0.527460 0.844794 0.090054

-2.77684307 6.53621197 -0.70764399 56 40 23 0.471484 0.876819 0.094297

-2.77216816 6.53368282 -0.70753700 34 26 19 0.530230 0.845273 0.066103

-2.76870322 6.53121662 -0.70753998 39 32 23 0.476527 0.871485 0.115912

-2.77391648 6.53450871 -0.70758897 33 23 14 0.466555 0.881887 0.067837

-2.77898455 6.53746891 -0.70761502 37 27 17 0.490795 0.869605 0.053918

-2.75244951 6.52109623 -0.70758700 101 54 22 0.444491 0.895617 0.017249

-2.75471044 6.52239895 -0.70757002 52 36 21 0.559377 0.827090 0.054951

-2.75552201 6.52299690 -0.70817697 109 55 24 0.517197 0.852601 0.074691

-2.76202798 6.52665806 -0.70770699 74 46 22 0.524411 0.849908 0.051467

-2.75718832 6.52406597 -0.70810002 56 35 20 0.472210 0.881189 0.022871

-2.76447010 6.52844810 -0.70810902 77 50 26 0.587834 0.804481 -0.085214

-2.75937676 6.52520180 -0.70807099 31 28 20 0.504695 0.862244 0.042631

-2.76298189 6.52731037 -0.70806998 56 41 26 0.527969 0.848864 0.026056

-2.76068282 6.52585220 -0.70769203 39 32 23 0.561622 0.826406 0.040414

-2.76629949 6.52958012 -0.70753300 43 31 21 0.534379 0.844842 0.026101

-2.75076389 6.52029562 -0.70818597 84 46 18 0.519538 0.848721 0.098755

-2.74725080 6.51808453 -0.70767599 52 35 22 0.552494 0.832238 0.046158

-2.73305702 6.50932789 -0.70807803 26 22 20 0.494251 0.869293 0.006697

-2.72785664 6.50645256 -0.70765603 33 24 17 0.514095 0.853028 0.089717

-2.73691392 6.51181126 -0.70823997 57 37 19 0.483054 0.873372 0.062285

-2.72653937 6.50579739 -0.70816302 97 54 26 0.540913 0.835169 0.099528

-2.73177361 6.50868511 -0.70820200 26 22 18 0.396706 0.917945 -0.001284

-2.73527050 6.51075077 -0.70806098 42 31 25 0.625770 0.770748 0.119828

-2.73002529 6.50785875 -0.70815003 79 42 23 0.449639 0.886592 0.108534

-2.72910857 6.50736046 -0.70818198 111 58 29 0.484710 0.868498 0.103765

-2.72453642 6.50431824 -0.70768201 45 31 21 0.560752 0.821567 0.102877

-2.73910046 6.51308393 -0.70770001 32 25 18 0.575972 0.812713 0.088056

-2.73443532 6.51014519 -0.70771003 28 24 21 0.475196 0.876535 0.076645

-2.74206352 6.51507807 -0.70763803 42 29 17 0.519125 0.853146 0.051495

-2.74977398 6.51976776 -0.70769501 170 92 41 0.472862 0.876970 0.085592

-2.74035311 6.51399231 -0.70822603 36 27 17 0.545109 0.836582 0.054651

-2.74552464 6.51685238 -0.70761400 63 44 20 0.582000 0.809053 0.081911

-2.74345469 6.51576233 -0.70765400 33 25 17 0.440434 0.895868 0.058634

-2.74469447 6.51638937 -0.70804101 42 30 17 0.530609 0.837573 0.130094

-2.71877861 6.50094938 -0.70783901 31 24 17 0.436625 0.894175 0.099043

-2.71751785 6.50031471 -0.70770800 28 23 19 0.407818 0.909747 0.077745

-2.72279930 6.50308323 -0.70774698 28 23 17 0.477967 0.872254 0.103536

-2.71374345 6.49758816 -0.70767403 29 23 18 0.409376 0.895419 0.175033

-2.71444869 6.49814224 -0.70814103 24 19 15 0.570530 0.790084 0.224192

-2.71966004 6.50143576 -0.70819098 44 32 19 0.441462 0.889977 0.114244

-2.72188330 6.50258446 -0.70777899 45 33 20 0.476667 0.872230 0.109562

-2.71648216 6.49976921 -0.70772803 65 38 28 0.572215 0.818055 0.057928

-2.71114016 6.49642658 -0.70779401 28 24 22 0.519538 0.848721 0.098755

-2.70416999 6.49216747 -0.70833200 22 18 15 0.636820 0.752329 0.168704

-2.71237850 6.49705219 -0.70818198 25 21 17 0.406379 0.906323 0.115909

-2.70292687 6.49098539 -0.70741099 33 30 26 0.527016 0.814480 0.242644

-2.70379543 6.49160337 -0.70737898 34 29 25 0.581802 0.765696 0.274255

-2.70508409 6.49280119 -0.70778900 34 29 25 0.585538 0.802730 0.112999

-4.08965397 8.08589458 -0.70743400 29 26 22 0.903379 0.428745 0.009178

-4.08887672 8.08434677 -0.70744503 30 26 23 0.914265 0.396499 0.083115

-4.09030581 8.08753395 -0.70831800 26 24 22 0.890965 0.451585 0.047464

-4.09193993 8.09065819 -0.70740098 35 28 23 0.939623 0.256765 0.226231

-4.09105682 8.08893108 -0.70778400 24 22 19 0.895836 0.431846 0.104817

-4.09159756 8.09024906 -0.70826101 30 26 22 0.934561 0.304114 0.184690

-4.08921576 8.08503532 -0.70827103 31 27 23 0.899305 0.432594 0.064139

-4.08987427 8.08653641 -0.70824802 29 25 22 0.887824 0.455612 0.064694

-4.09468746 8.09767246 -0.70773900 28 22 17 0.896639 0.435195 0.081513

-4.09276104 8.09374142 -0.70783001 48 33 21 0.896659 0.423540 0.128904

-4.09185219 8.09172916 -0.70820099 41 29 25 0.953957 0.288646 0.081546

-4.09235668 8.09289360 -0.70828301 101 60 26 0.943680 0.318080 0.091068

-4.09413433 8.09634972 -0.70739001 48 35 27 0.929678 0.366944 0.032416

-4.07129478 8.04169464 -0.70749801 70 39 22 0.917911 0.393010 0.054622

-4.07373857 8.04748440 -0.70738202 91 50 25 0.937980 0.345840 0.024247

-4.07715607 8.05559158 -0.70781398 49 39 29 0.954276 0.268680 0.131031

-4.07656527 8.05356598 -0.70782602 43 38 35 0.884957 0.424134 0.192254

-4.07612038 8.05269909 -0.70737201 55 44 41 0.838057 0.493064 0.233557

-4.07688999 8.05452156 -0.70775598 36 33 30 0.945899 0.276284 0.170126

-4.07180023 8.04313660 -0.70784599 32 26 20 0.903749 0.412065 0.115937

-4.07305717 8.04556370 -0.70790601 32 26 23 0.920285 0.366165 -0.137834

-4.07443714 8.04941750 -0.70802200 41 36 33 0.866720 0.477639 0.143727

-4.07558584 8.05180073 -0.70794100 42 33 28 0.908870 0.380955 0.169789

-4.07382774 8.04807472 -0.70831198 68 48 35 0.958757 0.277368 0.062060

-4.07262516 8.04456520 -0.70783597 28 25 22 0.909772 0.404800 0.091938

-4.07510853 8.05092239 -0.70787102 38 33 31 0.927439 0.359841 0.101842

-4.07412338 8.04860210 -0.70745200 57 39 28 0.910134 0.400348 0.106667

-4.07052135 8.04028893 -0.70828700 39 28 22 0.866832 0.476394 0.147143

-4.07870007 8.05950928 -0.70743001 41 37 34 0.902988 0.421944 0.081090

-4.08134842 8.06579494 -0.70747799 33 29 24 0.918427 0.393988 0.035578

-4.08249760 8.06817818 -0.70739800 53 34 20 0.902847 0.427947 0.041587

-4.08396149 8.07220268 -0.70739698 38 33 29 0.916317 0.382835 0.117477

-4.08178425 8.06693363 -0.70832700 34 27 22 0.923030 0.379601 0.062601

-4.08427906 8.07329559 -0.70823401 40 34 30 0.920151 0.385523 0.068508

-4.08008242 8.06281662 -0.70830297 46 35 28 0.932433 0.348485 0.095531

-4.08274174 8.06910419 -0.70822197 39 32 28 0.917755 0.364010 0.158815

-4.08349514 8.07077980 -0.70795602 44 39 33 0.942480 0.326394 0.072095

-4.07931376 8.06099319 -0.70791900 35 30 26 0.899305 0.432594 0.064139

-4.08032990 8.06346226 -0.70744300 43 39 34 0.925966 0.377341 0.014166

-4.08102894 8.06498146 -0.70832598 30 25 21 0.903336 0.428590 0.017144

-4.07769871 8.05760002 -0.70831299 41 35 29 0.904861 0.420454 0.066674

-4.07751369 8.05655861 -0.70736003 69 42 21 0.943659 0.290042 0.159319

-4.08837366 8.08318329 -0.70736301 35 27 22 0.903749 0.412065 0.115937

-4.08749962 8.08104801 -0.70786297 30 25 21 0.932508 0.352517 0.078485

-4.08782434 8.08200264 -0.70779300 32 27 24 0.924178 0.375823 0.068210

-4.09683704 8.10334969 -0.70823801 40 33 24 0.903365 0.428870 0.001304

-4.09920025 8.10965919 -0.70826203 44 38 27 0.926619 0.376001 -0.001275

-4.09825134 8.10680199 -0.70821601 33 30 25 0.903324 0.423731 0.066762

-4.09643936 8.10236359 -0.70778501 43 36 26 0.929218 0.359046 0.087408

-4.09523821 8.09871674 -0.70782101 34 26 21 0.899872 0.410842 0.146425

-4.09880543 8.10853767 -0.70832002 37 32 26 0.965562 0.259350 0.020699

-4.09556198 8.09967232 -0.70775098 41 37 32 0.923235 0.335079 0.188040

-4.09587383 8.10062408 -0.70780897 27 23 20 0.947901 0.264436 0.177647

-4.12586403 8.17726994 -0.70761502 37 28 21 0.950996 0.305995 0.044439

-4.12731743 8.18129158 -0.70774299 27 24 20 0.952284 0.304080 0.026279

-4.12631130 8.17882633 -0.70809102 56 43 33 0.924985 0.378105 0.037941

-4.12464523 8.17458439 -0.70819497 89 55 30 0.934044 0.351749 0.061918

-4.10743332 8.12959290 -0.70820600 35 29 24 0.932199 0.357933 0.053755

-4.10699081 8.12859154 -0.70826399 62 45 29 0.927038 0.364626 0.087456

-4.10792637 8.13116741 -0.70817101 26 22 18 0.941659 0.330429 0.063996

-4.10939074 8.13519192 -0.70817101 34 23 17 0.909208 0.410566 0.069105

-4.11040878 8.13752556 -0.70820600 99 59 22 0.913582 0.400789 0.068822

-4.10877895 8.13357162 -0.70819402 31 27 23 0.940902 0.326867 0.088664

-4.10988092 8.13607502 -0.70811301 33 26 18 0.903522 0.422373 0.072446

-4.11102104 8.13914490 -0.70818299 76 49 28 0.930035 0.358938 0.078726

-4.12140274 8.16571808 -0.70762599 49 33 25 0.902453 0.420036 0.095652

-4.11954689 8.16112709 -0.70821899 59 37 19 0.908480 0.392971 0.142258

-4.12212372 8.16724586 -0.70825499 31 25 22 0.921601 0.358323 0.149185

-4.12046623 8.16314316 -0.70771903 58 37 18 0.921040 0.387599 0.038103

-4.12002468 8.16214085 -0.70777702 85 49 25 0.932508 0.352517 0.078485

-4.11899328 8.15939045 -0.70811403 38 32 25 0.909345 0.399666 0.115583

-4.11187315 8.14155006 -0.70820600 29 24 21 0.940925 0.335213 0.047888

-4.11452150 8.14783573 -0.70825303 33 27 24 0.912667 0.381098 0.147658

-4.11718082 8.15412521 -0.70817298 39 29 24 0.931683 0.323520 0.165231

-4.11830235 8.15829086 -0.70827597 57 55 46 0.921985 0.383387 0.054390

-4.11508131 8.14901924 -0.70769602 32 30 27 0.904054 0.401644 0.146181

-4.11252117 8.14304638 -0.70831102 35 30 25 0.906834 0.400694 0.130753

-4.11410999 8.14656830 -0.70766097 128 74 41 0.903749 0.412065 0.115937

-4.11781836 8.15685844 -0.70767200 34 29 25 0.951020 0.305092 0.049785

-4.11303473 8.14421558 -0.70826501 36 27 20 0.945820 0.301004 0.121739

-4.11557102 8.14990139 -0.70763803 34 30 25 0.911905 0.365048 0.187535

-4.11663914 8.15280724 -0.70769602 32 26 22 0.928063 0.355689 0.110386

-4.11737347 8.15516567 -0.70770699 35 29 25 0.967327 0.197598 0.158853

-4.11335754 8.14530563 -0.70768303 60 38 22 0.906323 0.406379 0.115909

-4.11612415 8.15163803 -0.70774299 42 28 20 0.916317 0.382835 0.117477

-4.12337017 8.17090797 -0.70770800 33 27 21 0.956306 0.268184 0.116431

-4.12360239 8.17196655 -0.70814902 24 20 15 0.931586 0.349176 0.101113

-4.12291622 8.16948891 -0.70813799 35 30 24 0.939468 0.317662 0.128416

-4.12240028 8.16831970 -0.70818400 28 23 20 0.941638 0.307557 0.136842

-4.10109138 8.11412716 -0.70779699 59 46 28 0.892801 0.449737 0.025356

-4.10340786 8.11973190 -0.70831001 98 55 27 0.925423 0.360572 0.116535

-4.10011959 8.11167526 -0.70776200 244 235 171 0.925966 0.377341 0.014166

-4.10273790 8.11863995 -0.70821601 41 29 20 0.905605 0.410374 0.107115

-4.10547781 8.12482166 -0.70775199 68 44 22 0.931125 0.357308 0.073055

-4.10247231 8.11756897 -0.70815802 40 34 27 0.934833 0.336865 0.112288

-4.10153580 8.11499310 -0.70825100 41 32 21 0.938252 0.345672 0.013928

-4.10391998 8.12103558 -0.70775199 59 38 24 0.943423 0.317128 0.096863

-4.10656786 8.12732029 -0.70779902 112 67 32 0.903749 0.412065 0.115937

-4.10429573 8.12242603 -0.70821601 35 28 24 0.921509 0.380711 0.076680

-4.10599709 8.12654495 -0.70823997 78 51 25 0.881562 0.462574 0.094202

-3.97473621 7.83841133 -0.70783103 34 28 22 0.902988 0.421944 0.081090

-3.97360730 7.83575916 -0.70738900 34 27 21 0.896743 0.411784 0.162131

-3.97362566 7.83618164 -0.70830703 119 69 37 0.893101 0.422897 0.153390

-3.95359659 7.79670477 -0.70785803 44 29 19 0.930035 0.358938 0.078726

-3.95527315 7.80053806 -0.70787001 43 30 25 0.897377 0.439996 0.033434

-3.95653009 7.80296326 -0.70792902 31 21 14 0.879919 0.471040 0.062161

-3.96039295 7.81041670 -0.70786399 37 29 21 0.886312 0.461423 0.039241

-3.95479488 7.79965973 -0.70779997 34 26 21 0.897612 0.431464 0.090177

-3.95605135 7.80208588 -0.70785898 50 29 16 0.874539 0.480927 0.062368

-3.95749831 7.80472469 -0.70794201 38 29 20 0.915944 0.387038 0.106057

-3.96083808 7.81128263 -0.70831698 35 29 22 0.848073 0.529877 0.001348

-3.95805860 7.80591011 -0.70738500 36 28 21 0.865424 0.475910 0.156684

-3.95693874 7.80395412 -0.70825499 33 26 18 0.891705 0.445159 0.081821

-3.96136189 7.81217718 -0.70787603 34 27 20 0.831185 0.555502 0.023433

-3.95897961 7.80778885 -0.70739698 43 33 25 0.876166 0.472650 0.094530

-3.97251368 7.83408928 -0.70827103 34 25 19 0.848383 0.514831 0.123269

-3.96708083 7.82325935 -0.70821899 46 28 15 0.894164 0.447738 0.001313

-3.96273160 7.81409550 -0.70741397 33 25 17 0.819117 0.570985 0.054984

-3.96686101 7.82261753 -0.70740497 63 40 21 0.889317 0.441113 0.120561

-3.96841812 7.82557774 -0.70789498 38 31 26 0.899307 0.422295 0.113641

-3.96381044 7.81617641 -0.70783299 62 47 27 0.927503 0.365380 0.078965

-3.96782088 7.82465267 -0.70781302 34 26 22 0.885734 0.452020 0.105612

-3.97041893 7.82953930 -0.70832700 35 29 24 0.832384 0.540831 0.120994

-3.96486664 7.81866169 -0.70826399 32 26 21 0.890085 0.451214 0.064459

-3.96622896 7.82126713 -0.70795101 116 64 30 0.918565 0.394787 -0.019544

-3.97141147 7.83158588 -0.70835102 29 24 21 0.897713 0.435876 0.064220

-3.95435238 7.79865789 -0.70785803 35 27 20 0.906323 0.406379 0.115909

-3.97168875 7.83266020 -0.70828098 29 24 20 0.914271 0.401745 0.052053

-3.97082281 7.83038807 -0.70787400 31 26 23 0.904372 0.424720 0.041534

-3.97023463 7.82918882 -0.70739698 34 29 24 0.858400 0.509457 0.060018

-3.91351080 7.72422600 -0.70806599 205 182 129 0.859028 0.500502 0.107558

-3.91482496 7.72653675 -0.70799798 98 55 28 0.838175 0.539335 0.081114

-3.91592073 7.72807026 -0.70762801 36 30 24 0.839965 0.539877 0.054689

-3.91718888 7.73050117 -0.70756000 55 44 33 0.930690 0.362589 -0.048433

-3.92311859 7.74111271 -0.70764798 34 27 21 0.884418 0.460894 0.073356

-3.92635942 7.74735451 -0.70748901 32 23 19 0.879327 0.470919 0.070846

-3.91183424 7.72122002 -0.70756400 57 50 39 0.864896 0.479849 0.147309

-3.91822052 7.73270130 -0.70797902 28 23 19 0.870638 0.481478 0.100841

-3.92742777 7.74943161 -0.70803601 37 27 18 0.890085 0.451214 0.064459

-3.92584395 7.74618626 -0.70753503 99 53 26 0.891705 0.445159 0.081821

-3.92197227 7.73900700 -0.70799601 51 32 21 0.848719 0.523918 0.072021

-3.91782260 7.73171520 -0.70752501 38 30 25 0.875906 0.480863 0.039504

-3.91907883 7.73414183 -0.70758498 55 37 21 0.849202 0.524631 0.060158

-3.92409897 7.74287796 -0.70753300 40 33 29 0.890965 0.451585 0.047464

-3.91231322 7.72209740 -0.70763499 191 193 145 0.853274 0.504406 0.132279

-3.91402578 7.72539425 -0.70801997 119 80 39 0.855024 0.507266 0.107776

-3.91530371 7.72741508 -0.70806801 38 31 25 0.834903 0.546713 0.063571

-3.92069292 7.73712254 -0.70743501 34 22 15 0.837859 0.543135 0.054735

-3.92001343 7.73589039 -0.70798099 70 48 31 0.872133 0.481710 0.085668

-3.92129183 7.73791122 -0.70802897 39 30 21 0.805496 0.586471 0.085017

-3.94256043 7.77649593 -0.70791501 41 28 19 0.896606 0.432317 0.095916

-3.93957043 7.77117920 -0.70748103 40 30 25 0.893101 0.422897 0.153390

-3.93670511 7.76591492 -0.70835000 94 49 18 0.834990 0.548787 0.040291

-3.95220208 7.79450130 -0.70830899 33 25 17 0.756841 0.652933 0.029487

-3.94999719 7.79045773 -0.70746899 84 49 25 0.874539 0.480927 0.062368

-3.95119262 7.79272270 -0.70738900 22 18 14 0.899305 0.432594 0.064139

-3.94339728 7.77834082 -0.70753199 40 32 25 0.869838 0.489717 0.059654

-3.94030309 7.77271080 -0.70798099 43 33 25 0.879919 0.471040 0.062161

-3.94108009 7.77425766 -0.70797002 68 39 19 0.845116 0.531176 0.060265

-3.93343806 7.76034927 -0.70749700 55 35 17 0.885505 0.461229 0.056114

-3.94445133 7.78013706 -0.70793998 130 69 28 0.895676 0.436071 0.087214

-3.94510961 7.78163815 -0.70791698 42 32 25 0.908480 0.392971 0.142258

-3.94641304 7.78394461 -0.70797700 39 31 24 0.822007 0.553416 0.134296

-3.94772673 7.78625488 -0.70790899 38 31 25 0.910357 0.405362 0.083256

-3.93504047 7.76332474 -0.70747501 27 22 18 0.824221 0.564822 0.040444

-3.94561315 7.78280163 -0.70799899 36 27 19 0.848802 0.516222 0.114234

-3.94819498 7.78754282 -0.70786202 87 50 22 0.884998 0.461080 0.064689

-3.95140171 7.79335928 -0.70833099 28 24 21 0.897377 0.439996 0.033434

-3.93444514 7.76226521 -0.70790499 26 20 15 0.899189 0.436977 -0.022579

-3.94288516 7.77745104 -0.70784497 64 45 32 0.905269 0.420835 0.058186

-3.94876575 7.78831768 -0.70742100 80 45 19 0.865428 0.496328 0.068507

-3.93826675 7.76887178 -0.70742100 32 27 22 0.898814 0.432254 0.072728

-3.95306921 7.79566765 -0.70752001 67 42 21 0.823725 0.566909 -0.009562

-3.93062901 7.75469255 -0.70797098 37 33 29 0.854296 0.490073 0.173228

-3.92864251 7.75142574 -0.70743299 36 29 25 0.834265 0.549190 0.048910

-3.93023109 7.75370693 -0.70751703 33 25 20 0.839321 0.478952 0.257186

-3.92943120 7.75256348 -0.70753902 35 27 21 0.789877 0.600897 0.122542

-3.93121052 7.75547123 -0.70740199 40 35 29 0.852278 0.475164 0.218726

-3.93130088 7.75606203 -0.70833200 31 22 16 0.881316 0.435526 0.183302

-3.93194270 7.75700283 -0.70790303 50 37 27 0.883903 0.436871 0.166911

-3.93230057 7.75796986 -0.70744902 45 33 21 0.930587 0.349140 0.110040

-4.05699921 8.00985718 -0.70831400 56 41 29 0.942835 0.328112 0.058360

-4.05650711 8.00828457 -0.70835000 52 45 38 0.959042 0.278513 0.051670

-4.05587721 8.00623989 -0.70745498 46 32 23 0.901929 0.428653 -0.052736

-4.05775356 8.01153278 -0.70804799 43 30 21 0.917342 0.385311 0.100099

-4.05378532 8.00238228 -0.70753402 45 31 23 0.897213 0.435553 0.072821

-4.05294895 8.00053596 -0.70791698 89 52 25 0.926002 0.376876 0.022017

-4.05427551 8.00326443 -0.70747697 98 51 34 0.887824 0.455612 0.064694

-4.05675411 8.00893116 -0.70749003 38 34 32 0.940925 0.335213 0.047888

-4.05164242 7.99712563 -0.70807999 103 64 26 0.913582 0.400789 0.068822

-4.05831242 8.01271725 -0.70749003 87 49 31 0.906671 0.399048 0.136776

-4.03600740 7.96365452 -0.70795298 45 34 24 0.889538 0.450975 0.073094

-4.03717995 7.96591043 -0.70812798 45 36 26 0.866564 0.490534 0.091887

-4.03843689 7.96833563 -0.70818800 106 66 37 0.911817 0.350034 0.214630

-4.03453302 7.96045113 -0.70759100 48 36 26 0.907886 0.413909 0.066497

-4.03541946 7.96231937 -0.70798701 69 47 29 0.893849 0.444884 0.055781

-4.03496408 7.96144915 -0.70766097 74 49 26 0.903324 0.423731 0.066762

-4.03886795 7.96974659 -0.70801300 112 71 37 0.942885 0.299824 0.145164

-4.03404236 7.95956898 -0.70764899 66 45 29 0.917911 0.393010 0.054622

-4.03281975 7.95674229 -0.70745099 41 34 28 0.906834 0.400694 0.130753

-4.03315926 7.95784330 -0.70803201 67 53 39 0.890085 0.451214 0.064459

-4.04377747 7.98050880 -0.70801598 43 34 24 0.908734 0.410088 0.077658

-4.04475975 7.98296499 -0.70792300 65 41 20 0.887325 0.452717 0.087757

-4.04884195 7.99160767 -0.70791501 144 88 59 0.918779 0.388766 0.068606

-4.04143953 7.97531080 -0.70751500 90 56 26 0.920118 0.378711 0.099805

-4.04539156 7.98390293 -0.70762199 77 52 24 0.906399 0.415717 0.074965

-4.04924679 7.99245501 -0.70746201 65 44 29 0.912140 0.404044 0.068917

-4.04051876 7.97343063 -0.70750201 45 33 25 0.862718 0.497231 0.092080

-4.04856300 7.99066925 -0.70747298 108 57 32 0.940925 0.335213 0.047888

-4.04750824 7.98804569 -0.70755398 42 34 26 0.910134 0.400348 0.106667

-4.05016899 7.99433517 -0.70747399 37 34 30 0.879327 0.470919 0.070846

-4.04698515 7.98715162 -0.70799500 38 32 25 0.891819 0.426522 0.150791

-4.04958630 7.99355650 -0.70804203 42 33 26 0.886569 0.452388 0.096640

-4.05090141 7.99586678 -0.70797402 35 31 26 0.842457 0.529585 0.099028

-4.04410172 7.98146439 -0.70794600 65 41 19 0.903522 0.422373 0.072446

-4.04826546 7.98986244 -0.70806599 68 50 33 0.934436 0.348591 0.072899

-4.03934669 7.97062492 -0.70808297 55 41 29 0.931125 0.357308 0.073055

-4.04187298 7.97617245 -0.70809603 137 74 31 0.911682 0.403531 0.077445

-4.04323530 7.97919083 -0.70753902 35 27 21 0.918439 0.355205 0.174065

-4.01724720 7.92371082 -0.70773000 130 75 35 0.917342 0.385311 0.100099

-4.01807594 7.92569399 -0.70825303 30 23 13 0.909208 0.410566 0.069105

-4.01854038 7.92642689 -0.70767301 39 31 22 0.890085 0.451214 0.064459

-4.01407290 7.91666651 -0.70761198 73 49 26 0.907886 0.413909 0.066497

-4.01516342 7.91916466 -0.70765901 37 29 23 0.885734 0.452020 0.105612

-4.01622009 7.92165136 -0.70808899 98 56 26 0.896659 0.423540 0.128904

-4.01578856 7.92065334 -0.70801902 45 34 23 0.893631 0.436294 0.105216

-3.99469995 7.87758493 -0.70736200 34 26 21 0.931586 0.349176 0.101113

-3.99549508 7.87955570 -0.70826900 31 29 25 0.880777 0.471113 0.047794

-3.99681020 7.88186741 -0.70820099 50 34 25 0.863875 0.496268 0.086246

-3.99447274 7.87666893 -0.70769900 130 72 35 0.917958 0.386006 0.091387

-3.99331474 7.87455940 -0.70817500 38 31 24 0.886295 0.456324 0.079059

-3.99399328 7.87579060 -0.70762902 118 65 25 0.902453 0.420036 0.095652

-4.01000690 7.90817070 -0.70827103 109 61 25 0.919284 0.389798 0.054545

-4.01099014 7.91062546 -0.70817798 41 35 27 0.915987 0.393726 0.077122

-4.00572300 7.89972353 -0.70813900 102 58 28 0.896639 0.435195 0.081513

-4.00112963 7.89060307 -0.70821601 61 43 30 0.907886 0.413909 0.066497

-4.01033115 7.90912437 -0.70820099 43 31 20 0.885505 0.461229 0.056114

-4.01143169 7.91162682 -0.70811999 45 36 26 0.913961 0.401284 0.060394

-4.00310326 7.89441490 -0.70812500 50 32 18 0.897713 0.435876 0.064220

-4.00620222 7.90060091 -0.70820898 63 44 33 0.905605 0.410374 0.107115

-4.00735092 7.90298510 -0.70812899 48 44 39 0.893616 0.434846 0.111174

-4.00061512 7.88943481 -0.70826203 58 37 21 0.897713 0.435876 0.064220

-4.00195408 7.89203072 -0.70820600 59 36 19 0.874539 0.480927 0.062368

-3.99862623 7.88547707 -0.70770299 34 26 20 0.884998 0.461080 0.064689

-3.99921489 7.88667679 -0.70818001 108 72 53 0.885734 0.452020 0.105612

-4.00896549 7.90637875 -0.70773500 35 31 26 0.860978 0.506050 0.051298

-4.00465775 7.89750957 -0.70810300 40 30 22 0.891705 0.445159 0.081821

-4.00778246 7.90398312 -0.70819902 48 45 40 0.927853 0.367690 0.062388

-4.00251627 7.89308071 -0.70815998 106 59 27 0.887824 0.455612 0.064694

-4.00018406 7.88843727 -0.70819199 44 37 31 0.893395 0.444646 0.064303

-4.00809479 7.90493393 -0.70825702 28 23 19 0.899994 0.434618 0.033432

-4.00952816 7.90729046 -0.70820099 78 46 19 0.881516 0.471132 0.031049

-4.00695276 7.90199900 -0.70767498 40 36 32 0.901425 0.425252 0.081197

-3.99818301 7.88447571 -0.70775998 35 29 24 0.892310 0.445466 0.073095

-4.01898289 7.92742777 -0.70761502 64 54 43 0.895027 0.441364 0.064223

-4.02675056 7.94359207 -0.70765603 48 35 23 0.901425 0.425252 0.081197

-4.03105927 7.95273781 -0.70755398 45 34 23 0.911991 0.409277 0.027636

-4.02848625 7.94731045 -0.70754099 76 52 31 0.908750 0.417323 -0.003900

-4.02995777 7.95023489 -0.70763499 86 50 24 0.902453 0.420036 0.095652

-4.02453661 7.93899632 -0.70770001 45 36 28 0.912140 0.404044 0.068917

-4.02563810 7.94149923 -0.70762002 42 32 21 0.889538 0.450975 0.073094

-4.02051735 7.93079376 -0.70811599 36 29 22 0.910357 0.405362 0.083256

-4.02767229 7.94547272 -0.70766801 117 66 30 0.909208 0.410566 0.069105

-4.02343559 7.93690681 -0.70753700 71 46 27 0.895470 0.441620 0.055712

-4.01941586 7.92829132 -0.70819598 35 29 23 0.890085 0.451214 0.064459

-4.02087498 7.93176079 -0.70766199 28 21 13 0.909345 0.399666 0.115583

-4.02719498 7.94445801 -0.70810997 79 50 26 0.897612 0.431464 0.090177

-4.02306652 7.93593550 -0.70811802 66 41 18 0.907649 0.418813 0.027745

-4.03152752 7.95402622 -0.70750803 34 27 19 0.912845 0.404966 0.052124

-4.02251482 7.93502665 -0.70752400 32 24 17 0.897572 0.440143 0.025265

-4.03049755 7.95168877 -0.70760000 57 43 29 0.909208 0.410566 0.069105

-4.01985884 7.92929268 -0.70813799 34 27 21 0.909208 0.410566 0.069105

-4.02631855 7.94259357 -0.70758599 37 29 21 0.887325 0.452717 0.087757

-4.03211546 7.95522451 -0.70798498 35 28 20 0.906065 0.415337 0.080874

-4.06996536 8.03910255 -0.70742702 37 35 30 0.891663 0.442343 0.096283

-4.06288004 8.02307129 -0.70835298 34 27 23 0.915826 0.401405 0.011691

-4.05972719 8.01617050 -0.70746702 50 36 24 0.918779 0.388766 0.068606

-4.06380844 8.02481365 -0.70745897 36 33 29 0.913002 0.407937 -0.003885

-4.06097221 8.01900673 -0.70740998 39 35 30 0.906772 0.411419 0.092191

-4.06645775 8.03109837 -0.70750600 123 69 32 0.908259 0.400415 0.121380

-4.06904507 8.03722191 -0.70741397 35 33 31 0.881516 0.471132 0.031049

-4.06586170 8.03003883 -0.70793599 102 63 32 0.909345 0.399666 0.115583

-4.06864071 8.03637314 -0.70786703 37 33 30 0.876276 0.480801 0.031150

-4.06772709 8.03421974 -0.70745999 35 30 25 0.926737 0.363930 0.093350

-4.05873489 8.01398849 -0.70795500 63 39 17 0.923321 0.374466 0.085167

-4.06305599 8.02355194 -0.70748103 35 32 27 0.907745 0.419060 0.019705

-4.06419373 8.02593136 -0.70752800 37 32 25 0.907745 0.419060 0.019705

-4.06670189 8.03202534 -0.70833099 100 57 23 0.917773 0.381144 0.111454

-4.06197691 8.02064419 -0.70755100 38 27 19 0.912064 0.409578 0.019628

-4.06694984 8.03267288 -0.70747101 111 71 44 0.921891 0.371222 0.110956

-3.98238063 7.85301113 -0.70832700 32 27 24 0.899305 0.432594 0.064139

-3.98357630 7.85527420 -0.70824701 136 74 35 0.908277 0.414325 0.058033

-3.98539019 7.85819435 -0.70772702 32 27 21 0.816794 0.564570 0.118780

-3.98956609 7.86659813 -0.70771903 30 26 22 0.880714 0.462269 0.103198

-3.99048924 7.86834192 -0.70824301 26 21 16 0.861070 0.504957 0.059816

-3.98780870 7.86328506 -0.70784497 22 16 13 0.892290 0.449520 0.041847

-3.99108672 7.86926699 -0.70832503 36 27 19 0.881516 0.471132 0.031049

-3.98914981 7.86574554 -0.70829999 34 29 27 0.875095 0.480958 0.053746

-3.98314333 7.85441303 -0.70766503 47 35 26 0.897713 0.435876 0.064220

-3.98421025 7.85649014 -0.70821297 45 26 15 0.849202 0.524631 0.060158

-3.99265599 7.87305832 -0.70819801 35 27 22 0.941056 0.336732 0.032009

-3.98853874 7.86495256 -0.70783299 34 25 21 0.879327 0.470919 0.070846

-3.98473382 7.85738468 -0.70777202 36 28 22 0.818162 0.571437 0.063808

-3.98661232 7.86060762 -0.70816898 49 33 20 0.901588 0.414927 0.122368

-3.98145986 7.85113144 -0.70831501 34 27 24 0.902188 0.415426 0.116095

-3.98087215 7.84979630 -0.70834899 42 35 31 0.899068 0.410227 0.152942

-3.98999739 7.86759567 -0.70778900 39 32 26 0.872889 0.481835 0.076814

-3.97883439 7.84526730 -0.70776701 51 34 22 0.768396 0.639159 0.032309

-3.97603893 7.84071779 -0.70789099 40 26 15 0.852333 0.521865 0.034424

-3.97707725 7.84278107 -0.70740300 31 23 18 0.896659 0.423540 0.128904

-3.97931480 7.84601021 -0.70834899 69 40 17 0.826122 0.558805 0.072517

-3.97533202 7.83947277 -0.70740199 40 30 19 0.879149 0.457502 0.133378

-3.97772455 7.84386444 -0.70775300 69 42 24 0.846878 0.524122 0.089972

-3.97668600 7.84180164 -0.70823997 95 51 27 0.907782 0.419278 0.011755

-4.17569590 8.31898308 -0.70738101 35 30 25 0.945990 0.316198 0.071567

-4.17461300 8.31538391 -0.70742899 25 23 19 0.943903 0.311074 0.110812

-4.17491627 8.31674385 -0.70736998 32 27 23 0.948305 0.306536 0.082178

-4.17525482 8.31784439 -0.70795101 30 26 21 0.961984 0.266027 0.061779

-4.17800808 8.32624149 -0.70833302 85 51 29 0.937430 0.342195 0.064243

-4.17947292 8.33026695 -0.70833200 33 24 16 0.928179 0.349609 0.127505

-4.17784882 8.32534981 -0.70790303 33 23 15 0.951418 0.291838 0.098152

-4.17918301 8.32932472 -0.70801902 36 24 18 0.935166 0.310801 0.169905

-4.18023586 8.33208084 -0.70742601 75 51 31 0.941724 0.317480 0.111185

-4.17738104 8.32406235 -0.70795000 31 23 16 0.945462 0.305375 0.113349

-4.18092346 8.33442402 -0.70794803 33 28 22 0.953562 0.277519 0.117058

-4.17610502 8.32038498 -0.70746201 31 26 20 0.951020 0.305092 0.049785

-4.18038368 8.33296967 -0.70798302 87 60 41 0.936257 0.316655 0.152159

-4.17992306 8.33113098 -0.70736802 36 28 20 0.924557 0.364633 0.110619

-4.17884302 8.32822323 -0.70743799 29 24 18 0.933130 0.332967 0.135653

-4.17706776 8.32311058 -0.70789200 81 49 20 0.940902 0.326867 0.088664

-4.18276262 8.34080315 -0.70741200 26 21 17 0.940902 0.326867 0.088664

-4.18223572 8.33921814 -0.70783001 27 23 20 0.947626 0.306237 0.090688

-4.18356895 8.34319210 -0.70794600 40 32 26 0.936043 0.338797 0.095077

-4.18141508 8.33613300 -0.70740199 54 34 15 0.984737 0.172012 0.026552

-4.14194298 8.22043610 -0.70809102 41 30 20 0.938336 0.320903 0.128632

-4.14229202 8.22167778 -0.70803201 46 36 28 0.939188 0.312154 0.143127

-4.14437866 8.22774029 -0.70763600 39 26 23 0.936639 0.346178 0.053560

-4.14355183 8.22562027 -0.70762497 49 32 20 0.935812 0.337000 0.103382

-4.14608145 8.23185921 -0.70766002 115 61 24 0.935084 0.348519 0.064443

-4.14963436 8.24222469 -0.70753098 29 25 21 0.931125 0.357308 0.073055

-4.14817524 8.23875523 -0.70806497 54 32 22 0.958238 0.282573 0.043956

-4.14728260 8.23550606 -0.70762497 29 24 21 0.916317 0.382835 0.117477

-4.14280987 8.22353649 -0.70800799 32 27 21 0.954736 0.280038 0.100293

-4.15091085 8.24590302 -0.70801902 89 47 23 0.931153 0.361752 0.045709

-4.15322685 8.25233269 -0.70804203 25 19 18 0.948031 0.316852 -0.029034

-4.15676975 8.26269531 -0.70804000 36 27 22 0.945180 0.315934 0.082589

-4.15457201 8.25631142 -0.70802999 31 25 19 0.940731 0.316269 0.122470

-4.15381622 8.25435829 -0.70802897 29 25 21 0.950879 0.290656 0.106530

-4.15531635 8.25825977 -0.70815700 30 27 22 0.949658 0.304461 0.073848

-4.15166473 8.24785423 -0.70801902 29 23 18 0.925742 0.367871 0.087588

-4.15280294 8.25023460 -0.70806599 95 58 23 0.963008 0.269449 0.003625

-4.15299463 8.25127411 -0.70760101 85 49 25 0.980910 0.192908 0.024552

-4.15433979 8.25525284 -0.70758802 28 25 22 0.926777 0.358973 0.110558

-4.15649033 8.26175594 -0.70759898 46 29 20 0.940557 0.331884 0.072149

-4.15603447 8.26047230 -0.70751798 38 29 24 0.935084 0.348519 0.064443

-4.15561390 8.25906563 -0.70756501 27 23 20 0.950007 0.309039 0.044512

-4.15048933 8.24449539 -0.70806599 78 44 23 0.972492 0.229464 -0.040065

-4.14393711 8.22673798 -0.70769399 28 23 19 0.930235 0.347306 0.118493

-4.14904833 8.24089050 -0.70756602 31 27 24 0.932433 0.348485 0.095531

-4.14777565 8.23707962 -0.70758897 29 25 20 0.961346 0.261721 0.085538

-4.16286469 8.27971649 -0.70757401 31 26 20 0.930529 0.341240 0.132933

-4.15933323 8.26935863 -0.70744801 28 23 16 0.922984 0.384469 -0.016829

-4.16061926 8.27345276 -0.70756298 21 19 15 0.948665 0.309319 0.066005

-4.16139126 8.27596569 -0.70796901 30 25 22 0.923510 0.369677 0.102309

-4.15891457 8.26781654 -0.70800602 92 57 21 0.947610 0.300850 0.107352

-4.16365623 8.28195953 -0.70745802 51 34 21 0.931030 0.304726 0.200810

-4.16016054 8.27147770 -0.70745897 40 30 20 0.978685 0.202855 -0.032030

-4.16205025 8.27746582 -0.70794600 29 24 20 0.937517 0.329543 0.111641

-4.15856361 8.26671028 -0.70755303 41 31 23 0.921426 0.370498 0.117072

-4.16309643 8.28077507 -0.70801502 109 64 30 0.939504 0.292993 0.177447

-4.16030741 8.27250099 -0.70750499 25 23 18 0.986716 0.154574 0.049975

-4.15996933 8.27043915 -0.70792502 33 24 16 0.926827 0.375114 -0.016758

-4.16255188 8.27876568 -0.70751601 29 25 20 0.938708 0.328079 0.105789

-4.16472960 8.28541946 -0.70805001 29 26 21 0.964414 0.250316 0.085133

-4.16396809 8.28291035 -0.70751601 29 24 19 0.920617 0.341863 0.188663

-4.16526699 8.28700924 -0.70750302 21 17 14 0.963329 0.256972 0.077218

-4.16595364 8.28948593 -0.70751399 29 21 16 0.956656 0.287877 0.043999

-4.16734791 8.29403591 -0.70752400 29 21 14 0.958561 0.257622 0.121618

-4.16978359 8.30051422 -0.70755899 35 27 20 0.926407 0.368686 0.076419

-4.16627741 8.29044151 -0.70744401 30 18 12 0.959649 0.267779 0.085843

-4.16830873 8.29689789 -0.70744300 29 22 17 0.936845 0.348265 0.032128

-4.17095661 8.30318356 -0.70749003 56 38 23 0.936353 0.327520 0.126387

-4.16900444 8.29827595 -0.70754802 29 23 19 0.930829 0.363219 0.040358

-4.17125845 8.30454254 -0.70743102 35 30 24 0.984327 0.145426 0.099755

-4.16654301 8.29151249 -0.70750201 26 19 14 0.937517 0.329543 0.111641

-4.16440010 8.28390789 -0.70758599 36 31 26 0.931683 0.323520 0.165231

-4.16791344 8.29577637 -0.70750099 50 35 23 0.936639 0.346178 0.053560

-4.17044306 8.30201435 -0.70753598 162 97 39 0.904054 0.401644 0.146181

-4.17054367 8.30260849 -0.70833802 48 35 24 0.912909 0.388857 0.124044

-4.16686726 8.29246712 -0.70743197 28 21 17 0.930473 0.337727 0.141983

-4.17249870 8.30875587 -0.70754600 241 234 176 0.947087 0.315696 0.057985

-4.17368984 8.31281281 -0.70739400 30 26 21 0.959426 0.251931 0.126618

-4.17412090 8.31381035 -0.70746398 31 27 23 0.960458 0.259130 0.101847

-4.17169428 8.30623245 -0.70752299 157 132 90 0.937703 0.336509 0.086455

-4.17292023 8.31016350 -0.70749903 193 190 143 0.936806 0.342218 0.072672

-4.17204237 8.30747223 -0.70746499 222 217 158 0.961873 0.263022 0.074968

-4.15754557 8.26437855 -0.70751798 32 24 19 0.914262 0.403545 0.035724

-4.19659185 8.38501740 -0.70823801 42 37 31 0.970638 0.213869 0.110098

-4.19626522 8.38337135 -0.70828599 30 26 21 0.959426 0.251931 0.126618

-4.19566154 8.38147640 -0.70791399 32 26 21 0.940613 0.320694 0.111371

-4.19379807 8.37577629 -0.70743901 30 26 23 0.925832 0.369527 -0.079280

-4.19521427 8.37992001 -0.70743799 104 59 32 0.957854 0.262658 0.116302

-4.19473553 8.37821484 -0.70785701 32 27 24 0.958757 0.277368 0.062060

-4.19442272 8.37726402 -0.70779902 33 27 23 0.937980 0.345840 0.024247

-4.19366932 8.37517548 -0.70831102 26 23 21 0.934515 0.355090 -0.024356

-4.19176483 8.36849117 -0.70792902 94 41 23 0.931586 0.349176 0.101113

-4.19327068 8.37418938 -0.70785701 28 22 18 0.949488 0.307907 -0.060551

-4.19091225 8.36608696 -0.70790601 30 26 22 0.938336 0.320903 0.128632

-4.19237709 8.37011242 -0.70790601 95 61 34 0.933889 0.307585 0.182324

-4.19268656 8.37119865 -0.70745200 42 27 18 0.979085 0.156802 0.129639

-4.19302797 8.37312698 -0.70754403 36 27 22 0.982456 0.171540 0.073174

-4.19138050 8.36737442 -0.70785999 42 26 17 0.950274 0.279335 0.137663

-4.20513058 8.41293621 -0.70833498 31 24 18 0.930829 0.363219 0.040358

-4.20169830 8.40054703 -0.70828199 30 23 19 0.923235 0.335079 0.188040

-4.20422745 8.40995979 -0.70828998 43 27 16 0.954454 0.278873 0.106050

-4.19981050 8.39442444 -0.70830703 137 77 33 0.973441 0.195192 0.119634

-4.20559740 8.41422462 -0.70828903 46 31 20 0.957477 0.283837 0.051721

-4.20326519 8.40723419 -0.70785999 37 27 19 0.956735 0.279423 0.081123

-4.20461035 8.41121197 -0.70784801 31 24 20 0.955657 0.288860 0.057263

-4.20596790 8.41519547 -0.70770800 65 42 25 0.981497 0.164191 0.098515

-4.20129776 8.39887142 -0.70780599 48 41 31 0.942146 0.268988 0.200016

-4.20300865 8.40589046 -0.70740700 126 71 28 0.956306 0.268184 0.116431

-4.20081615 8.39771557 -0.70746899 39 29 16 0.898819 0.438224 0.009212

-4.20358896 8.40818977 -0.70779002 45 36 25 0.950879 0.290656 0.106530

-4.20262337 8.40394497 -0.70782697 30 25 22 0.979395 0.166312 0.114571

-4.20046997 8.39675140 -0.70779401 33 29 25 0.933289 0.348481 0.086787

-4.19837189 8.39068508 -0.70831800 30 25 21 0.967835 0.250741 0.020592

-4.19736195 8.38807774 -0.70788801 30 22 19 0.953997 0.297888 0.033937

-4.19894505 8.39215088 -0.70789999 37 28 19 0.908734 0.410088 0.077658

-4.19685745 8.38608742 -0.70829600 31 25 23 0.951418 0.291838 0.098152

-4.19676733 8.38549805 -0.70736599 29 28 24 0.963329 0.256972 0.077218

-4.20159721 8.39995480 -0.70748001 30 24 21 0.946566 0.291354 0.138293

-4.19938993 8.39301682 -0.70835400 93 54 17 0.900981 0.411594 0.137198

-4.19828129 8.39009476 -0.70738900 29 25 20 0.947395 0.319948 0.008715

-4.20261717 8.40491104 -0.70824403 34 26 21 0.975569 0.192628 0.105635

-4.18946743 8.36096573 -0.70787299 31 28 22 0.931917 0.339747 0.126894

-4.18498421 8.34747219 -0.70743400 37 31 26 0.944905 0.301565 0.127328

-4.18644905 8.35149765 -0.70743400 24 21 18 0.958802 0.268979 0.091376

-4.18824005 8.35717010 -0.70738602 100 54 20 0.951748 0.305515 -0.028917

-4.18449306 8.34589958 -0.70746899 34 28 22 0.940462 0.299798 0.160166

-4.18867445 8.35885811 -0.70747799 40 29 19 0.961984 0.266027 0.061779

-4.18985367 8.36290932 -0.70745403 28 25 20 0.972458 0.228168 0.047586

-4.19013166 8.36384773 -0.70789498 32 30 27 0.945180 0.315934 0.082589

-4.18765450 8.35569954 -0.70793200 53 31 17 0.954931 0.294887 0.033881

-4.18895102 8.35993195 -0.70740801 32 28 23 0.930035 0.358938 0.078726

-4.18561459 8.34951591 -0.70832801 103 49 23 0.926693 0.347683 0.142675

-4.18695927 8.35349560 -0.70831603 30 25 21 0.958028 0.278630 0.067431

-4.18837643 8.35763931 -0.70831603 125 76 43 0.966107 0.239940 0.095214

-4.18590927 8.35004330 -0.70746797 30 20 13 0.925228 0.365472 0.101897

-4.18547726 8.34904575 -0.70739901 76 40 25 0.931917 0.339747 0.126894

-4.13701153 8.20773315 -0.70763701 102 57 29 0.946173 0.323658 0.001240

-4.13810205 8.21023178 -0.70768398 89 49 26 0.906065 0.415337 0.080874

-4.13961315 8.21413708 -0.70768398 89 46 22 0.951081 0.307813 0.026384

-4.13734961 8.20897102 -0.70770597 59 34 18 0.908277 0.414325 0.058033

-4.14000797 8.21525860 -0.70762599 60 35 20 0.903324 0.423731 0.066762

-4.13871574 8.21171570 -0.70817298 32 26 21 0.908277 0.414325 0.058033

-4.14120960 8.21807861 -0.70807999 62 39 17 0.907024 0.343238 0.243918

-4.13660717 8.20688438 -0.70809001 43 30 21 0.954626 0.297785 0.003676

-4.14078712 8.21680641 -0.70761502 30 24 17 0.896129 0.394880 0.202540

-4.12834644 8.18362808 -0.70765001 75 42 16 0.918779 0.388766 0.068606

-4.12969160 8.18760681 -0.70763803 28 23 20 0.930587 0.349140 0.110040

-4.13205576 8.19391727 -0.70766097 29 21 16 0.934515 0.355090 0.024356

-4.13356590 8.19782352 -0.70766097 38 28 18 0.943680 0.318080 0.091068

-4.12782192 8.18273258 -0.70809102 49 34 24 0.911682 0.403531 0.077445

-4.12862492 8.18456554 -0.70809197 66 40 19 0.958126 0.268379 0.099832

-4.13007832 8.18858910 -0.70821899 35 26 20 0.955254 0.269363 0.122199

-4.13240623 8.19502163 -0.70811403 30 26 23 0.934184 0.355326 0.032302

-4.13490009 8.20138359 -0.70802200 36 27 21 0.920151 0.385523 0.068508

-4.13390541 8.19892406 -0.70824200 48 32 23 0.930235 0.347306 0.118493

-4.12890196 8.18564034 -0.70802099 41 29 20 0.946601 0.315534 0.066223

-4.13023567 8.18961525 -0.70813698 85 53 31 0.927439 0.359841 0.101842

-4.13273048 8.19597721 -0.70804399 30 25 21 0.911682 0.403531 0.077445

-4.12933350 8.18663788 -0.70809102 35 29 22 0.917773 0.381144 0.111454

-4.13607407 8.20446587 -0.70770800 99 57 34 0.956574 0.285829 0.057166

-4.13547564 8.20271492 -0.70811498 34 26 18 0.922851 0.379052 0.068310

-3.87323236 7.65484381 -0.70771199 29 25 20 0.839993 0.538890 0.063316

-3.87465429 7.65719748 -0.70778400 27 22 19 0.865484 0.486566 0.119130

-3.87066150 7.65010691 -0.70772099 32 27 24 0.843996 0.533271 0.057386

-3.87209439 7.65246391 -0.70766503 37 30 27 0.856989 0.514193 0.034280

-3.86979055 7.64879799 -0.70773101 45 33 24 0.853843 0.515128 0.074799

-3.87109327 7.65110493 -0.70779097 30 27 23 0.863335 0.504616 0.004016

-3.87240791 7.65341568 -0.70772302 39 28 21 0.901969 0.425664 0.072541

-3.87382984 7.65576935 -0.70779401 31 26 23 0.855209 0.514800 0.059990

-3.84828210 7.61246681 -0.70828301 49 31 19 0.685894 0.682726 0.251864

-3.86639714 7.64332390 -0.70777297 31 26 21 0.746076 0.642327 0.175458

-3.86546946 7.64240837 -0.70817697 32 25 20 0.819117 0.570985 0.054984

-3.86799669 7.64560890 -0.70772898 37 27 19 0.895027 0.441364 0.064223

-3.86919260 7.64787292 -0.70764899 33 26 20 0.819117 0.570985 0.054984

-3.86832070 7.64656353 -0.70765901 32 25 18 0.883788 0.464503 0.056179

-3.86707830 7.64441872 -0.70773900 47 34 19 0.817204 0.544297 0.189519

-3.85388494 7.62239504 -0.70741802 105 55 23 0.845060 0.511755 0.154854

-3.86076689 7.63379478 -0.70735800 32 28 24 0.867287 0.481826 0.125131

-3.85017943 7.61597013 -0.70740199 60 41 27 0.864193 0.499590 0.059839

-3.84929800 7.61410809 -0.70829600 89 45 20 0.901769 0.397123 0.170605

-3.85221815 7.62008524 -0.70822901 31 24 19 0.842950 0.520430 0.136338

-3.84907794 7.61346769 -0.70748299 60 32 15 0.878249 0.478202 -0.001325

-3.85335231 7.62177372 -0.70825398 55 33 18 0.861743 0.495895 0.107182

-3.85477471 7.62412691 -0.70832598 31 26 22 0.875095 0.480958 0.053746

-3.85604191 7.62655735 -0.70825702 27 24 20 0.862718 0.497231 0.092080

-3.85740304 7.62874794 -0.70819002 125 76 39 0.811097 0.582579 0.052192

-3.85899115 7.63102913 -0.70827401 26 22 19 0.823973 0.563024 0.063819

-3.86035275 7.63322067 -0.70820600 33 29 26 0.861768 0.497119 0.101133

-3.85151243 7.61870432 -0.70825201 37 33 26 0.903324 0.423731 0.066762

-3.85413074 7.62332153 -0.70824301 70 43 23 0.875095 0.480958 0.053746

-3.86454844 7.64052773 -0.70816499 31 27 21 0.879919 0.471040 0.062161

-3.86356831 7.63876247 -0.70828003 70 44 19 0.860978 0.506050 0.051298

-3.86308932 7.63788462 -0.70820999 84 50 21 0.866681 0.496234 0.051144

-3.85054326 7.61694384 -0.70823902 29 24 20 0.852700 0.516145 0.080603

-3.85524201 7.62541533 -0.70827901 32 26 23 0.877615 0.471701 0.085382

-3.85667562 7.62777233 -0.70822299 33 25 20 0.854472 0.514928 0.068751

-3.85986161 7.63247347 -0.70775199 29 25 22 0.807917 0.586414 0.058215

-3.86269236 7.63689995 -0.70775598 51 38 30 0.885734 0.452020 0.105612

-3.86398458 7.63961458 -0.70769900 35 28 21 0.888992 0.455997 0.041946

-3.84976602 7.61539555 -0.70824999 33 26 19 0.905605 0.410374 0.107115

-3.83773518 7.59644985 -0.70774400 36 28 18 0.823510 0.553410 0.124774

-3.83914661 7.59879875 -0.70794302 33 28 23 0.857117 0.496225 0.138245

-3.84050822 7.60099030 -0.70787501 59 37 19 0.813636 0.573736 0.093937

-3.82742810 7.58039045 -0.70774001 47 28 15 0.855044 0.510750 0.089630

-3.83061934 7.58551121 -0.70831400 25 22 19 0.803058 0.587354 0.100564

-3.83516932 7.59226799 -0.70828599 27 23 19 0.835646 0.548349 0.031768

-3.83001804 7.58444452 -0.70745301 31 24 19 0.840282 0.531842 0.105215

-3.83142734 7.58651590 -0.70738500 45 32 19 0.800852 0.596016 0.058321

-3.83433008 7.59110785 -0.70740098 25 19 15 0.807811 0.587113 0.052345

-3.83579898 7.59334135 -0.70747298 26 23 21 0.865329 0.499387 0.042647

-3.84001541 7.60024357 -0.70742100 79 45 18 0.848802 0.516222 0.114234

-3.82912183 7.58284950 -0.70745200 37 28 21 0.867287 0.481826 0.125131

-3.83691049 7.59502125 -0.70775402 27 21 16 0.843683 0.530681 0.081096

-3.83618426 7.59390926 -0.70829898 24 20 17 0.847102 0.528916 0.051636

-3.82810640 7.58120823 -0.70743901 27 22 17 0.819282 0.564072 0.102954

-3.84727716 7.61137915 -0.70738602 35 26 19 0.721078 0.685832 0.098396

-3.84616017 7.61011362 -0.70827901 28 22 19 0.848083 0.504706 0.161328

-3.84111667 7.60191917 -0.70783001 49 35 22 0.838930 0.530692 0.120678

-3.84257674 7.60442638 -0.70829701 27 22 19 0.879919 0.471040 0.062161

-3.84514523 7.60847282 -0.70826602 28 23 19 0.832196 0.539684 0.127243

-3.83262634 7.58850861 -0.70832902 50 30 18 0.855024 0.507266 0.107776

-3.89255786 7.68769646 -0.70801699 80 49 25 0.844519 0.525127 0.105025

-3.89397979 7.69005013 -0.70808798 80 50 29 0.879327 0.470919 0.070846

-3.89996839 7.70054626 -0.70804900 26 21 16 0.893849 0.444884 0.055781

-3.89450359 7.69094467 -0.70764703 49 38 29 0.864193 0.499590 0.059839

-3.89896369 7.69849634 -0.70815301 31 24 16 0.851431 0.496051 0.170286

-3.90175867 7.70304489 -0.70802897 63 40 25 0.789810 0.611785 0.043800

-3.89823556 7.69751930 -0.70818698 31 24 17 0.872889 0.481835 0.076814

-3.90086508 7.70214176 -0.70805001 37 31 27 0.795674 0.604149 0.043656

-3.90243888 7.70414066 -0.70799500 46 31 18 0.775996 0.625710 -0.079478

-3.89182997 7.68672180 -0.70805001 84 50 23 0.885942 0.461343 0.047631

-3.89341784 7.68900204 -0.70813400 29 24 20 0.818162 0.571437 0.063808

-3.89952278 7.69968033 -0.70759499 26 22 17 0.901451 0.419377 0.107282

-3.89552355 7.69314194 -0.70819402 64 40 24 0.872889 0.481835 0.076814

-3.89688540 7.69533300 -0.70812601 32 24 19 0.841581 0.533998 0.081168

-3.89521122 7.69219065 -0.70813602 112 62 30 0.888334 0.451813 0.082021

-3.89639521 7.69445038 -0.70818400 43 30 18 0.856965 0.502657 0.113782

-3.89120460 7.68523264 -0.70768899 37 29 19 0.869071 0.493698 0.031281

-3.90413785 7.70756817 -0.70799702 42 31 23 0.868489 0.489665 0.077168

-3.90342927 7.70549679 -0.70799702 106 63 30 0.943260 0.327359 -0.055638

-3.90773654 7.71436405 -0.70762902 41 28 17 0.837859 0.543135 0.054735

-3.90921664 7.71660137 -0.70757300 51 31 21 0.845116 0.531176 0.060265

-3.91065049 7.71896029 -0.70751703 137 79 42 0.868517 0.467212 0.165502

-3.90834713 7.71515846 -0.70809501 39 30 22 0.839965 0.539877 0.054689

-3.90653205 7.71237421 -0.70810300 80 44 19 0.857044 0.507404 0.089542

-3.90499663 7.70900917 -0.70760298 84 52 23 0.885734 0.452020 0.105612

-3.90614510 7.71139193 -0.70752198 111 59 27 0.876671 0.462088 0.133876

-3.90356326 7.70665073 -0.70765901 35 28 22 0.946229 0.322949 0.018849

-3.90541911 7.71028090 -0.70806700 54 37 23 0.896606 0.432317 0.095916

-3.87597990 7.65951204 -0.70758802 39 30 23 0.804416 0.587006 0.091312

-3.87744999 7.66174507 -0.70766002 48 36 27 0.855209 0.514800 0.059990

-3.87808347 7.66296101 -0.70762599 75 46 24 0.877339 0.478672 -0.033900

-3.87955189 7.66519451 -0.70769799 53 39 27 0.844828 0.533063 -0.045930

-3.88058400 7.66739464 -0.70811701 43 34 25 0.892577 0.449644 0.033556

-3.88193464 7.66958189 -0.70817697 33 28 25 0.857937 0.487096 0.163346

-3.87676835 7.66064930 -0.70769399 119 67 36 0.842507 0.533824 0.072215

-3.87888336 7.66410351 -0.70760399 106 68 44 0.831701 0.549237 -0.081316

-3.88125348 7.66848660 -0.70821100 25 20 16 0.824678 0.545328 0.150077

-3.88256836 7.67079735 -0.70814300 42 32 23 0.861743 0.495895 0.107182

-3.88667679 7.67724323 -0.70819497 32 26 22 0.854951 0.506050 0.113897

-3.88971519 7.68326759 -0.70814002 30 22 18 0.825267 0.559237 0.078665

-3.88604164 7.67616463 -0.70771801 37 31 26 0.838175 0.539335 0.081114

-3.88352275 7.67227650 -0.70801598 58 35 20 0.810408 0.580912 0.076021

-3.88838768 7.68067551 -0.70806903 33 22 15 0.851006 0.506516 0.138672

-3.88013840 7.66652870 -0.70766300 112 66 34 0.915826 0.401405 0.011691

-3.89049077 7.68412399 -0.70810699 31 23 17 0.808823 0.577731 0.109696

-3.88423967 7.67324829 -0.70811099 35 23 16 0.809219 0.581311 0.085105

-3.88885546 7.68155003 -0.70826697 126 76 48 0.873568 0.481921 0.068052

-3.81763244 7.56439495 -0.70791203 54 34 21 0.844594 0.530524 0.072151

-3.81638741 7.56238604 -0.70748001 30 22 12 0.789843 0.610527 0.058349

-3.81348920 7.55835009 -0.70799798 58 33 15 0.869838 0.489717 0.059654

-3.81492352 7.56070757 -0.70794201 28 22 16 0.798223 0.595408 0.091267

-3.80536842 7.54591036 -0.70791501 41 30 20 0.853586 0.520809 0.012175

-3.80683732 7.54814339 -0.70798701 31 26 22 0.824888 0.562616 0.054993

-3.81696296 7.56330299 -0.70781797 30 24 20 0.869426 0.484899 0.094718

-3.80831814 7.55038166 -0.70793200 36 26 19 0.833312 0.531366 0.152453

-3.80990577 7.55266285 -0.70801598 98 58 22 0.839123 0.539133 0.072167

-3.81122112 7.55497313 -0.70794803 26 20 14 0.853843 0.515128 0.074799

-3.81285572 7.55713415 -0.70803201 45 32 21 0.824888 0.562616 0.054993

-3.80589199 7.54680490 -0.70747399 30 25 20 0.824888 0.562616 0.054993

-3.80748010 7.54908562 -0.70755798 37 27 19 0.834926 0.540755 0.102383

-3.81191015 7.55579567 -0.70751899 28 23 19 0.827088 0.558461 0.063622

-3.80905914 7.55163956 -0.70803702 34 25 20 0.828370 0.548850 0.112099

-3.81053996 7.55387783 -0.70798200 72 41 17 0.827088 0.558461 0.063622

-3.80472183 7.54482603 -0.70756602 92 56 32 0.845427 0.530326 0.063302

-3.80420923 7.54393625 -0.70787901 85 50 26 0.887638 0.459309 0.033674

-3.78592920 7.51673841 -0.70810503 125 71 32 0.820571 0.570651 0.031934

-3.78205609 7.51052189 -0.70756501 29 24 21 0.841486 0.528644 0.111522

-3.78358412 7.51264000 -0.70750898 38 27 18 0.832384 0.540831 0.120994

-3.78309393 7.51175785 -0.70756698 51 34 21 0.800640 0.590636 0.100627

-3.78496075 7.51497746 -0.70809197 92 53 28 0.884418 0.460894 0.073356

-3.78438425 7.51378298 -0.70748800 29 22 16 0.851006 0.506516 0.138672

-3.78750348 7.51873684 -0.70805001 34 28 21 0.790005 0.608692 0.073388

-3.78905654 7.52114201 -0.70800602 84 52 24 0.858423 0.508332 0.068618

-3.79040623 7.52332878 -0.70806599 33 24 16 0.779950 0.623105 0.058461

-3.79200578 7.52561426 -0.70802200 84 48 24 0.858987 0.511593 0.020355

-3.79348612 7.52785206 -0.70796603 37 29 22 0.855209 0.514800 0.059990

-3.79496646 7.53008938 -0.70791101 29 21 16 0.844105 0.536176 0.001351

-3.79642439 7.53231955 -0.70811099 52 38 23 0.792239 0.604641 0.082254

-3.79795170 7.53443813 -0.70805502 182 173 129 0.806710 0.586047 0.075943

-3.80091310 7.53891468 -0.70794398 31 25 20 0.847102 0.528916 0.051636

-3.80238247 7.54114771 -0.70801598 27 24 21 0.790005 0.608692 0.073388

-3.79964375 7.53661966 -0.70749998 60 39 20 0.858646 0.511912 0.025937

-3.79410434 7.52850723 -0.70752603 51 33 22 0.826122 0.558805 0.072517

-3.79705334 7.53297949 -0.70754200 160 150 103 0.819568 0.568709 0.069841

-3.80160284 7.53973675 -0.70751500 33 28 23 0.861551 0.501752 0.077301

-3.80296445 7.54192686 -0.70744699 36 27 22 0.859044 0.509320 0.051348

-3.79898787 7.53581047 -0.70754600 53 37 21 0.800760 0.595217 0.067087

-3.78827858 7.51959419 -0.70801699 38 27 16 0.833600 0.549642 0.054824

-3.79122829 7.52406597 -0.70803303 37 27 19 0.819076 0.571808 0.046363

-3.80008864 7.53748608 -0.70795399 64 41 19 0.835934 0.548624 0.015050

-3.79582715 7.53139400 -0.70802802 43 32 22 0.833600 0.549642 0.054824

-3.81905460 7.56674767 -0.70798302 100 57 22 0.837148 0.539495 0.090154

-3.82036924 7.56905842 -0.70791501 90 49 24 0.880777 0.471113 0.047794

-3.82168341 7.57136917 -0.70784700 87 50 22 0.854472 0.514928 0.068751

-3.82315207 7.57360363 -0.70791900 75 40 16 0.828370 0.548850 0.112099

-3.81951070 7.56761837 -0.70830899 126 68 24 0.809219 0.581311 0.085105

-3.82517958 7.57633114 -0.70741099 98 54 19 0.873568 0.481921 0.068052

-3.82526875 7.57692051 -0.70834100 57 33 16 0.899307 0.422295 0.113641

-3.82256389 7.57240486 -0.70744199 44 24 11 0.822981 0.563392 0.072742

-3.82582617 7.57782745 -0.70751601 49 29 15 0.869664 0.481242 0.109957

-3.81825399 7.56560564 -0.70800501 128 69 27 0.861070 0.504957 0.059816

-3.76400423 7.48382711 -0.70769799 42 31 23 0.825267 0.559237 0.078665

-3.76100659 7.47947407 -0.70768201 51 29 16 0.862386 0.505443 0.028610

-3.76264191 7.48163605 -0.70776600 54 34 18 0.802656 0.586275 0.109653

-3.75953817 7.47724056 -0.70760900 70 42 23 0.788684 0.609240 0.082486

-3.76037335 7.47825909 -0.70771599 104 59 25 0.836233 0.547877 0.023343

-3.76173496 7.48045063 -0.70764798 93 54 28 0.792333 0.608069 0.049609

-3.76332307 7.48273182 -0.70773202 122 68 35 0.827088 0.558461 0.063622

-3.76746607 7.48877621 -0.70764601 70 42 22 0.865329 0.499387 0.042647

-3.76894641 7.49101400 -0.70758998 39 33 28 0.844090 0.535908 0.017727

-3.77042556 7.49325275 -0.70753402 124 70 31 0.860978 0.506050 0.051298

-3.77927709 7.50653267 -0.70809501 32 28 25 0.793535 0.604802 0.067200

-3.76510453 7.48550320 -0.70810699 143 82 44 0.807811 0.587113 0.052345

-3.76817346 7.49002171 -0.70813501 40 29 23 0.814097 0.579503 0.037703

-3.76965332 7.49225950 -0.70807898 41 32 26 0.832696 0.548984 0.072347

-3.77101445 7.49445057 -0.70801097 122 72 38 0.811518 0.580470 0.067032

-3.77265000 7.49661255 -0.70809603 33 24 16 0.798223 0.595408 0.091267

-3.76685882 7.48771095 -0.70820302 94 55 28 0.861070 0.504957 0.059816

-3.77413082 7.49885082 -0.70804000 36 27 19 0.858961 0.505188 0.083490

-3.77867985 7.50560760 -0.70801300 30 24 21 0.853274 0.504406 0.132279

-3.78057528 7.50828409 -0.70762098 44 31 23 0.814861 0.573421 0.084792

-3.77545595 7.50075150 -0.70808899 31 25 20 0.775597 0.617798 0.129514

-3.78153276 7.50962734 -0.70800602 37 30 22 0.801179 0.585760 0.122464

-3.77203965 7.49581909 -0.70762998 35 26 20 0.801413 0.586722 0.116168

-3.75557590 7.47181845 -0.70760202 41 28 21 0.789843 0.610527 0.058349

-3.75504017 7.47091961 -0.70817101 36 31 25 0.819117 0.570985 0.054984

-3.75655651 7.47303391 -0.70824403 117 64 28 0.778766 0.625566 0.046811

-3.75825953 7.47521973 -0.70756102 98 56 23 0.843611 0.525267 0.111420

-3.75883722 7.47641516 -0.70816600 116 60 27 0.825060 0.557240 0.093593

-4.25430107 10.10092926 -0.70773000 62 51 46 0.964975 -0.245376 0.092811

-4.25401115 10.10274696 -0.70763397 58 55 48 0.967298 -0.228124 0.110876

-4.25778723 10.08740044 -0.70812201 49 37 32 0.952139 -0.291258 0.092732

-4.25727272 10.08940601 -0.70814103 46 43 41 0.954504 -0.280737 0.100543

-4.25831509 10.08567715 -0.70824301 45 40 35 0.948787 -0.314578 0.029057

-4.25488901 10.09895515 -0.70823503 53 40 31 0.970003 -0.237276 0.052865

-4.25619698 10.09353638 -0.70817798 71 52 36 0.924833 -0.364742 0.107920

-4.25565767 10.09525585 -0.70818502 61 48 40 0.945236 -0.261274 0.195613

-4.25678301 10.09169769 -0.70817101 49 38 30 0.969151 -0.221701 0.107683

-4.25752974 10.08840370 -0.70813203 41 33 30 0.969723 -0.236548 0.060685

-4.25710773 10.09030533 -0.70763898 46 41 38 0.962220 -0.233701 0.139698

-4.25368690 10.10413837 -0.70816499 53 45 37 0.980680 -0.180174 0.076181

-4.25343037 10.10596848 -0.70768499 53 42 34 0.993746 -0.111620 0.003251

-4.25302219 10.10773849 -0.70757699 52 42 37 0.982957 -0.183224 0.014981

-4.25281525 10.10917664 -0.70811999 37 31 27 0.976505 -0.213424 0.029808

-4.25023270 10.11974716 -0.70758498 52 47 41 0.928981 -0.350585 0.118680

-4.25122738 10.11613941 -0.70768601 64 59 52 0.961986 -0.259340 0.085595

-4.25080776 10.11790466 -0.70770597 66 52 43 0.975587 -0.199074 0.092736

-4.25211430 10.11248589 -0.70764798 52 45 40 0.957803 -0.266417 0.107867

-4.25164700 10.11437225 -0.70766699 54 53 48 0.969723 -0.236548 0.060685

-4.24660110 10.13446426 -0.70812100 60 56 50 0.957877 -0.251657 0.138345

-4.24840927 10.12717247 -0.70766097 46 39 34 0.964908 -0.235124 0.116920

-4.24709034 10.13217258 -0.70809102 57 49 45 0.946010 -0.287447 0.149796

-4.24634361 10.13546658 -0.70813000 62 55 48 0.974240 -0.205300 0.093318

-4.24857521 10.12627220 -0.70816201 37 29 24 0.963213 -0.251996 0.093379

-4.24767685 10.13033390 -0.70808399 53 43 37 0.971350 -0.219337 0.091495

-4.25234890 10.11106205 -0.70813900 48 40 34 0.960645 -0.244409 0.132007

-4.24100113 10.15654182 -0.70768601 60 50 41 0.938494 -0.312831 0.146170

-4.24065256 10.15847588 -0.70771700 62 59 55 0.944327 -0.294002 0.147678

-4.24206734 10.15309906 -0.70779902 58 52 46 0.955544 -0.284220 0.078450

-4.24152851 10.15481949 -0.70780599 63 47 40 0.972454 -0.213466 0.093625

-4.24261761 10.15055752 -0.70815301 55 52 47 0.971733 -0.220792 0.083577

-4.24409103 10.14506626 -0.70810801 57 46 41 0.977331 -0.186570 0.100081

-4.24374294 10.14699936 -0.70813900 64 55 47 0.959028 -0.267185 0.094225

-4.24315643 10.14883804 -0.70814598 56 52 47 0.963831 -0.266178 0.013370

-4.24480152 10.14148331 -0.70818597 43 38 34 0.957466 -0.246960 0.149233

-4.24455833 10.14318085 -0.70808899 52 47 42 0.971059 -0.167600 0.170159

-4.23962402 10.16248512 -0.70775402 58 53 50 0.958279 -0.224617 0.176770

-4.24571228 10.13825226 -0.70764703 60 49 39 0.977381 -0.196944 0.077065

-4.24524498 10.14013767 -0.70766598 50 44 38 0.961486 -0.269517 0.053903

-4.23936653 10.16348743 -0.70776302 52 51 44 0.971260 -0.203876 0.122832

-4.23901844 10.16542053 -0.70779401 65 64 60 0.975623 -0.139375 0.169510

-4.24030018 10.15971661 -0.70772499 75 67 61 0.967652 -0.150753 0.202292

-4.24256086 10.15150070 -0.70779097 43 39 36 0.960739 -0.234614 0.148109

-4.24017429 10.16077137 -0.70761901 79 72 64 0.970126 -0.146989 0.193003

-4.23909855 10.16724586 -0.70811701 53 52 50 0.997978 -0.063479 -0.003122

-4.23812056 10.16948223 -0.70771497 54 47 41 0.943112 -0.329768 -0.042344

-4.23753357 10.17132187 -0.70772201 60 54 48 0.956533 -0.282990 0.070427

-4.23498964 10.18191147 -0.70809299 49 43 36 0.954208 -0.292522 0.062592

-4.23668146 10.17443562 -0.70813298 72 61 55 0.964032 -0.261790 0.045906

-4.23621416 10.17632103 -0.70815200 49 44 38 0.975919 -0.213520 0.044634

-4.23575830 10.17821312 -0.70804298 63 57 50 0.981168 -0.173005 0.085898

-4.23552895 10.18019199 -0.70808601 65 54 48 0.966901 -0.182997 0.177806

-4.23717403 10.17283726 -0.70812500 63 54 48 0.979441 -0.196843 0.044140

-4.23443794 10.18376255 -0.70771700 57 50 43 0.952664 -0.274272 0.131173

-4.23397064 10.18564796 -0.70773602 58 56 50 0.950472 -0.162669 0.264842

-4.23366928 10.18746185 -0.70776701 60 51 45 0.942258 -0.295904 0.156816

-4.23324871 10.18922806 -0.70778602 49 43 38 0.956431 -0.290546 0.028680

-4.23266315 10.19106674 -0.70779300 58 54 48 0.953686 -0.298578 0.036535

-4.23219585 10.19295216 -0.70781201 63 54 49 0.961185 -0.275839 0.006076

-4.23101330 10.19704056 -0.70770901 54 51 47 0.990903 -0.084209 0.104973

-4.23884106 10.16824913 -0.70812601 49 47 44 0.935977 -0.351785 0.013970

-4.23096991 10.19854164 -0.70775300 41 37 33 0.978325 -0.164914 0.125235

-4.28699875 9.94353676 -0.70804602 36 30 26 0.985648 -0.150273 0.076911

-4.28665066 9.94546890 -0.70807701 42 35 29 0.972803 -0.171223 0.156004

-4.28642178 9.94744873 -0.70811999 48 37 30 0.968379 -0.211633 0.132110

-4.28595448 9.94933510 -0.70813900 87 55 31 0.978625 -0.190862 0.076588

-4.28553391 9.95110130 -0.70815802 76 46 26 0.982545 -0.165164 0.085596

-4.28535080 9.95296097 -0.70820099 74 52 31 0.986534 -0.108293 0.122573

-4.28500319 9.95489311 -0.70823199 42 30 24 0.964462 -0.212156 0.157490

-4.28459454 9.95666504 -0.70812398 42 36 31 0.969660 -0.229557 0.084046

-4.28733492 9.94173622 -0.70763099 55 39 25 0.976470 -0.204093 0.069661

-4.28239441 9.96835327 -0.70765799 42 36 31 0.970603 -0.220305 -0.096934

-4.28414965 9.95897198 -0.70764202 47 38 33 0.982678 -0.183014 0.029142

-4.28392029 9.96095085 -0.70768499 44 36 30 0.984913 -0.165522 -0.050478

-4.28200245 9.97109604 -0.70771098 43 35 30 0.992461 -0.090017 0.083180

-4.28119755 9.97491837 -0.70763302 61 51 35 0.988716 -0.129267 0.075697

-4.27918720 9.98516655 -0.70816898 44 36 31 0.993320 -0.110122 0.034483

-4.27888584 9.98698044 -0.70819998 59 52 47 0.969064 -0.246736 0.005960

-4.28041172 9.97957802 -0.70822799 36 32 30 0.975894 -0.204999 0.074880

-4.27988434 9.98130226 -0.70810699 39 32 30 0.969723 -0.236548 0.060685

-4.28080559 9.97766304 -0.70768499 43 35 30 0.990702 -0.102885 0.089013

-4.27934790 9.98371220 -0.70813698 47 39 34 0.980131 -0.196497 0.027062

-4.27719975 9.99583721 -0.70820498 49 41 32 0.982957 -0.183224 0.014981

-4.27630234 9.99989891 -0.70812601 48 42 37 0.961569 -0.274561 -0.001210

-4.27595425 10.00183105 -0.70815700 51 41 31 0.984808 -0.147183 0.092139

-4.27828407 9.99060631 -0.70826298 44 38 34 0.979824 -0.181359 0.083985

-4.27759838 9.99447632 -0.70819700 36 34 31 0.977871 -0.207427 0.027262

-4.27368116 10.01252556 -0.70816898 48 44 38 0.970656 -0.237488 0.037755

-4.27402878 10.01059341 -0.70813799 51 43 37 0.983689 -0.176201 0.036174

-4.26850986 10.03808498 -0.70775402 217 206 133 0.959055 -0.283219 -0.001216

-4.27004957 10.03055191 -0.70816499 106 63 29 0.968545 -0.236811 0.076431

-4.26894379 10.03618813 -0.70811802 237 230 158 0.979888 -0.190700 -0.058769

-4.27128506 10.02496719 -0.70809603 49 45 42 0.989682 -0.136153 0.044622

-4.27093697 10.02690125 -0.70812702 56 50 44 0.959028 -0.267185 0.094225

-4.27063560 10.02871323 -0.70815802 46 39 33 0.973163 -0.222122 0.060132

-4.26929188 10.03425407 -0.70808798 97 97 76 0.980100 -0.198340 -0.008119

-4.27258110 10.01954460 -0.70816702 52 38 30 0.960027 -0.242299 0.140140

-4.27217197 10.02131557 -0.70805800 54 43 35 0.981788 -0.174246 0.075707

-4.27157450 10.02314949 -0.70819300 41 32 28 0.953518 -0.289299 0.084325

-4.26962757 10.03245354 -0.70767301 132 77 33 0.979650 -0.191122 0.061303

-4.27290249 10.01663494 -0.70810199 47 39 35 0.972052 -0.075728 0.222219

-4.27323771 10.01483440 -0.70768702 59 53 47 0.984195 -0.140943 0.107213

-4.26283455 10.06400013 -0.70820802 57 47 40 0.976577 -0.197772 0.084759

-4.26482773 10.05471230 -0.70821702 45 37 31 0.963972 -0.242598 0.109105

-4.26440716 10.05647850 -0.70823598 47 41 36 0.965972 -0.244342 0.084823

-4.26410580 10.05829239 -0.70826799 50 44 38 0.980485 -0.165250 0.106495

-4.26363850 10.06017876 -0.70828599 68 55 42 0.974764 -0.206319 0.085246

-4.26330185 10.06211376 -0.70818901 51 44 38 0.974240 -0.205300 0.093318

-4.26610947 10.04900837 -0.70814800 66 51 39 0.974108 -0.214967 0.070018

-4.26552439 10.05084705 -0.70815498 148 89 45 0.978745 -0.186951 0.084311

-4.26529503 10.05282593 -0.70819801 124 84 40 0.980563 -0.173755 0.091130

-4.26165676 10.06946945 -0.70815003 50 45 40 0.977241 -0.207439 0.044366

-4.26241350 10.06576633 -0.70822799 53 48 43 0.952139 -0.291258 0.092732

-4.26199436 10.06753254 -0.70824701 60 55 51 0.983689 -0.176201 0.036174

-4.26779938 10.04166985 -0.70767599 48 41 36 0.987462 -0.151295 0.045042

-4.26149130 10.07036877 -0.70764798 59 46 37 0.985696 -0.141493 0.091554

-4.26224899 10.06666565 -0.70772600 48 43 39 0.963213 -0.251996 0.093379

-4.26733208 10.04355431 -0.70769501 48 39 32 0.968957 -0.237575 0.068412

-4.26644564 10.04720688 -0.70773399 51 44 38 0.959876 -0.276575 0.046304

-4.26815891 10.03932762 -0.70776200 131 109 70 0.972709 -0.230914 0.022732

-4.26098061 10.07306480 -0.70768899 49 42 37 0.967273 -0.238350 0.087017

-4.25992680 10.07678986 -0.70771497 59 53 47 0.965310 -0.226144 0.130517

-4.26137877 10.07170486 -0.70768100 47 41 36 0.973002 -0.204644 0.106716

-4.26051331 10.07495117 -0.70770800 48 43 42 0.949659 -0.279942 0.140641

-4.25940323 10.07906818 -0.70812798 54 45 39 0.989880 -0.110245 0.089356

-4.25917435 10.08104897 -0.70817101 61 56 49 0.971242 -0.237733 0.013141

-4.25875378 10.08281517 -0.70819002 60 52 48 0.978191 -0.206494 0.022419

-4.22767782 10.20938683 -0.70767897 45 40 35 0.947139 -0.320705 -0.008735

-4.22814989 10.20805550 -0.70819402 41 35 27 0.952066 -0.305890 -0.001228

-4.22650576 10.21306419 -0.70769298 45 40 35 0.964975 -0.245376 0.092811

-4.22925901 10.20393944 -0.70777398 85 57 34 0.984808 -0.147183 0.092139

-4.22908783 10.20580292 -0.70769000 39 32 27 0.959055 -0.283219 -0.001216

-4.22587967 10.21626949 -0.70825601 40 35 31 0.981168 -0.173005 0.085898

-4.22611237 10.21498108 -0.70823503 43 38 37 0.987585 -0.133012 0.083574

-4.22845125 10.20707035 -0.70767403 43 36 32 0.937532 -0.345271 -0.042674

-4.22245455 10.22954750 -0.70824802 52 45 39 0.956089 -0.274469 0.102763

-4.22182178 10.23150635 -0.70825499 57 48 42 0.953686 -0.298578 0.036535

-4.22355270 10.22501183 -0.70819998 39 34 29 0.965189 -0.252280 0.069032

-4.22455883 10.22140694 -0.70817399 51 46 39 0.963431 -0.267822 -0.008483

-4.22395039 10.22365093 -0.70819199 37 31 27 0.966093 -0.234166 0.108765

-4.22482681 10.21999454 -0.70828199 52 45 40 0.969723 -0.236548 0.060685

-4.22268677 10.22825813 -0.70822799 56 49 43 0.975894 -0.204999 0.074880

-4.22207832 10.23050308 -0.70824599 55 47 41 0.945653 -0.322061 0.044909

-4.22742081 10.21039009 -0.70768899 45 40 34 0.941411 -0.337203 0.006268

-4.22551727 10.21792030 -0.70814800 48 39 34 0.907239 -0.414855 0.069369

-4.21834087 10.24365616 -0.70769000 57 49 43 0.957764 -0.277483 0.075445

-4.21895218 10.24210358 -0.70769501 35 31 27 0.876583 -0.480707 0.022891

-4.21550751 10.25330353 -0.70774800 173 149 71 0.954686 -0.289104 0.070670

-4.21504021 10.25518990 -0.70776701 65 54 43 0.959649 -0.267779 0.085843

-4.21747494 10.24607658 -0.70820701 39 34 29 0.945039 -0.311479 0.099408

-4.21998405 10.23878384 -0.70767999 51 44 38 0.938608 -0.344872 -0.008843

-4.21951675 10.24067020 -0.70769900 47 42 37 0.990032 -0.140800 -0.003326

-4.22040415 10.23701668 -0.70766097 57 50 42 0.985069 -0.151274 0.082188

-4.21602440 10.25198841 -0.70775199 250 233 136 0.935426 -0.341250 0.092338

-4.21799183 10.24476242 -0.70821100 41 36 30 0.944894 -0.279514 0.170435

-4.21661091 10.25015068 -0.70774502 117 95 48 0.948300 -0.271909 0.163687

-4.21430731 10.25835037 -0.70819002 47 39 33 0.989640 -0.117454 0.082567

-4.21383953 10.26023674 -0.70820898 53 44 37 0.945807 -0.320416 0.052759

-4.21325302 10.26207638 -0.70821601 65 52 38 0.952605 -0.299682 0.052285

-4.21444321 10.25743675 -0.70765698 61 52 40 0.962220 -0.233701 0.139698

-4.21288872 10.26344872 -0.70784003 54 48 43 0.962221 -0.268324 0.046177

-4.20506763 10.29072571 -0.70776200 36 33 29 0.938727 -0.344659 -0.001253

-4.20590782 10.28719234 -0.70772398 48 43 36 0.962926 -0.250027 0.101293

-4.20548725 10.28895950 -0.70774299 41 38 33 0.969472 -0.245058 -0.008368

-4.20630836 10.28569603 -0.70822698 49 46 40 0.948787 -0.314578 0.029057

-4.20535088 10.28987312 -0.70827597 39 37 33 0.956644 -0.291258 -0.001219

-4.20432711 10.29305458 -0.70738399 25 20 18 0.951586 -0.307321 0.006171

-4.20467758 10.29181194 -0.70737600 42 36 33 0.961124 -0.267190 0.069647

-4.20360374 10.29539299 -0.70816898 61 53 46 0.963213 -0.251996 0.093379

-4.21135712 10.26946926 -0.70776802 46 40 35 0.946037 -0.311837 -0.088156

-4.21183681 10.26758766 -0.70762199 59 50 42 0.930519 -0.365239 -0.027103

-4.21156979 10.26844978 -0.70827001 56 49 43 0.953997 -0.297888 -0.033937

-4.21245718 10.26479816 -0.70823199 54 48 43 0.984808 -0.147183 0.092139

-4.21211958 10.26673508 -0.70813501 49 40 34 0.975894 -0.204999 0.074880

-4.20883751 10.27717113 -0.70817798 52 46 40 0.946947 -0.320679 0.021379

-4.20942450 10.27533150 -0.70817202 51 44 39 0.951546 -0.264393 0.157025

-4.20731449 10.28209114 -0.70820099 37 33 29 0.958330 -0.276908 0.070184

-4.20684814 10.28397655 -0.70822001 49 41 34 0.963772 -0.261256 0.053751

-4.21235085 10.26558113 -0.70760298 50 43 36 0.969660 -0.229557 0.084046

-4.20399094 10.29402924 -0.70828801 28 27 23 0.927897 -0.366100 0.070557

-4.20967007 10.27432632 -0.70828998 54 43 37 0.954984 -0.281948 0.092250

-4.21028900 10.27208519 -0.70814401 63 58 49 0.974586 -0.220456 0.039754

-4.21068764 10.27072334 -0.70813602 44 41 36 0.890564 -0.453987 -0.028123

-4.20189142 10.30079079 -0.70819002 55 49 39 0.943818 -0.329768 0.021479

-4.20095778 10.30456161 -0.70822799 34 29 25 0.957875 -0.268309 0.102398

-4.20053768 10.30632973 -0.70824701 37 32 28 0.984175 -0.176116 0.019568

-4.20006990 10.30821419 -0.70826602 53 41 34 0.950769 -0.299629 0.079123

-4.19967890 10.30943871 -0.70736802 51 42 35 0.951586 -0.307321 0.006171

-4.19855022 10.31230545 -0.70735902 52 46 40 0.972812 -0.212997 -0.090929

-4.19801188 10.31402588 -0.70736700 46 41 35 0.929121 -0.364491 0.062295

-4.19935417 10.31041622 -0.70814401 49 45 38 0.910594 -0.400882 0.100565

-4.20135164 10.30264664 -0.70768499 36 31 28 0.965620 -0.218460 0.140900

-4.20282936 10.29771042 -0.70817399 55 43 37 0.971102 -0.236411 -0.032734

-4.20109606 10.30351448 -0.70820600 40 33 28 0.973011 -0.195612 0.122415

-4.20245457 10.29949379 -0.70768201 41 35 29 0.939720 -0.335894 0.064042

-4.19435787 10.32638550 -0.70769602 36 29 23 0.945613 -0.280835 0.164159

-4.19679928 10.31865501 -0.70818102 40 33 28 0.961144 -0.269019 0.061887

-4.19633198 10.32054138 -0.70819998 59 56 51 0.929375 -0.365159 0.054049

-4.19750977 10.31507206 -0.70825797 48 39 31 0.933722 -0.349316 0.078364

-4.19707823 10.31724739 -0.70816100 53 45 39 0.990369 -0.109784 0.084360

-4.19569588 10.32180786 -0.70818400 43 37 34 0.910346 -0.385309 0.151019

-4.19517899 10.32312202 -0.70818102 39 31 27 0.935395 -0.334360 0.115063

-4.17451191 10.38908195 -0.70781499 46 40 35 0.951748 -0.305515 0.028917

-4.17614079 10.38392830 -0.70766598 52 43 34 0.942141 -0.327985 0.069256

-4.17485380 10.38811302 -0.70820099 46 41 36 0.953659 -0.299507 0.028823

-4.17558050 10.38591576 -0.70819598 50 41 34 0.953064 -0.297274 -0.057414

-4.17583752 10.38491344 -0.70818597 59 53 43 0.963639 -0.261220 -0.056244

-4.18630409 10.35177708 -0.70766598 50 39 33 0.959428 -0.275028 0.062103

-4.18527031 10.35440540 -0.70765901 47 43 39 0.956089 -0.274469 0.102763

-4.18492222 10.35633850 -0.70769000 50 47 41 0.966141 -0.252415 0.053467

-4.18715191 10.34949112 -0.70818400 59 56 49 0.934044 -0.351749 0.061918

-4.18773842 10.34765148 -0.70817697 55 48 44 0.977062 -0.206524 0.051933

-4.18921566 10.34367943 -0.70766503 40 39 34 0.946304 -0.303932 0.110159

-4.18421745 10.35813141 -0.70768499 40 36 32 0.936056 -0.351181 0.021709

-4.18797112 10.34636402 -0.70815700 55 47 41 0.945352 -0.320304 0.060949

-4.18508673 10.35544014 -0.70819199 43 40 36 0.993839 -0.110184 0.012000

-4.18461895 10.35732555 -0.70820999 45 41 35 0.935629 -0.350699 0.040117

-4.18839169 10.34583855 -0.70740300 64 58 52 0.894182 -0.420538 0.153575

-4.18865395 10.34497643 -0.70817298 54 49 43 0.915135 -0.392592 0.091650

-4.18658876 10.35092449 -0.70818001 43 39 35 0.944491 -0.328245 0.013834

-4.19011354 10.33961678 -0.70774400 42 40 37 0.945236 -0.261274 0.195613

-4.19103146 10.33680534 -0.70825100 33 29 25 0.951953 -0.305673 -0.018715

-4.19208527 10.33308220 -0.70822501 35 31 27 0.950429 -0.296764 0.092820

-4.19161749 10.33496666 -0.70824403 35 30 26 0.969191 -0.244426 0.030401

-4.19054842 10.33854675 -0.70761901 35 32 29 0.950007 -0.290170 0.115273

-4.18945026 10.34225464 -0.70815599 60 53 47 0.935687 -0.293358 0.196036

-4.19407940 10.32779312 -0.70771700 32 29 24 0.974951 -0.213537 0.062231

-4.18984795 10.34089375 -0.70814800 54 50 44 0.953122 -0.233225 0.192781

-4.19382381 10.32866096 -0.70823801 37 34 28 0.953654 -0.297621 0.044327

-4.17839289 10.37667465 -0.70814902 46 42 36 0.956584 -0.275714 0.094493

-4.17767668 10.37846375 -0.70827198 53 45 39 0.930887 -0.364928 -0.016646

-4.17951775 10.37311649 -0.70813501 46 39 31 0.930792 -0.365441 -0.008913

-4.18196869 10.36594009 -0.70773500 47 44 39 0.964032 -0.261790 0.045906

-4.18142986 10.36765862 -0.70774299 54 48 44 0.938774 -0.337433 0.069587

-4.17893124 10.37495518 -0.70814198 45 40 32 0.963213 -0.251996 0.093379

-4.17743015 10.37946892 -0.70815301 45 38 33 0.962514 -0.259968 0.077356

-4.17696285 10.38135529 -0.70817202 44 36 30 0.945352 -0.320304 0.060949

-4.18065548 10.36997414 -0.70774800 51 44 37 0.958330 -0.276908 0.070184

-4.18006992 10.37181473 -0.70775503 46 38 33 0.927212 -0.373730 0.024570

-4.18112755 10.36864471 -0.70826298 48 41 37 0.955769 -0.291867 0.036327

-4.18236828 10.36457825 -0.70772702 45 39 36 0.954504 -0.280737 0.100543

-4.18396091 10.35899734 -0.70820600 58 54 47 0.927487 -0.373801 0.006379

-4.18171358 10.36680508 -0.70825601 49 44 40 0.941995 -0.335625 -0.001248

-4.18278885 10.36267471 -0.70822001 48 45 40 0.950762 -0.280574 0.131644

-4.18262434 10.36357498 -0.70771801 47 42 38 0.965310 -0.226144 0.130517

-4.17221451 10.39631844 -0.70784301 38 34 32 0.957388 -0.260630 0.124421

-4.17399406 10.39039612 -0.70781201 50 43 38 0.931793 -0.350935 0.092776

-4.17323303 10.39258099 -0.70820099 48 41 38 0.963757 -0.227608 0.139166

-4.17295265 10.39398956 -0.70822102 44 40 36 0.936949 -0.277047 0.213006

-4.17247057 10.39531517 -0.70783401 44 39 37 0.947296 -0.295279 0.124258

-4.16818857 10.40797901 -0.70773101 49 39 33 0.936419 -0.345411 0.061727

-4.17016077 10.40213394 -0.70823401 44 37 31 0.927161 -0.358066 0.110279

-4.16599751 10.41484451 -0.70814300 46 41 37 0.924106 -0.363875 0.116715

-4.16545773 10.41656399 -0.70815098 46 44 40 0.935426 -0.341250 0.092338

-4.16978455 10.40309048 -0.70823199 41 36 29 0.951082 -0.288886 0.109487

-4.16502333 10.41763592 -0.70827502 38 36 33 0.948379 -0.304789 0.087643

-4.16886902 10.40576553 -0.70823598 43 40 35 0.940303 -0.329304 0.085963

-4.16428518 10.42024231 -0.70816398 53 42 36 0.911434 -0.369423 0.181146

-4.16762590 10.40927696 -0.70823801 41 35 32 0.933722 -0.349316 0.078364

-4.16703987 10.41111565 -0.70824498 57 46 39 0.942740 -0.312459 0.116669

-4.16938686 10.40445137 -0.70823997 59 51 44 0.924106 -0.363875 0.116715

-4.16468334 10.41888142 -0.70815599 50 47 44 0.955544 -0.284220 0.078450

-4.16679335 10.41212368 -0.70812702 42 36 31 0.965557 -0.228176 0.125045

-4.17081690 10.39977074 -0.70821702 41 38 33 0.956089 -0.274469 0.102763

-4.16353321 10.42215347 -0.70815903 48 43 39 0.924106 -0.363875 0.116715

-4.16242599 10.42516518 -0.70738399 46 43 41 0.942865 -0.319593 0.094154

-4.16073799 10.42960739 -0.70815003 32 28 23 0.958218 -0.284607 0.028585

-4.16113567 10.42824745 -0.70814198 40 32 26 0.932938 -0.359020 -0.027023

-4.16181660 10.42658234 -0.70789099 44 39 36 0.937304 -0.341437 0.069869

-4.16286469 10.42382336 -0.70828199 52 47 43 0.930035 -0.358938 0.078726

-4.15349674 10.45090294 -0.70780301 46 39 35 0.955769 -0.291867 0.036327

-4.15789986 10.43828678 -0.70791799 44 41 37 0.907504 -0.415207 0.063566

-4.15720415 10.44008255 -0.70778501 37 35 30 0.950488 -0.304825 0.060451

-4.15486002 10.44743824 -0.70781302 41 38 35 0.940766 -0.334408 0.055952

-4.16032696 10.43110180 -0.70777398 39 38 34 0.935629 -0.350699 0.040117

-4.15962124 10.43289375 -0.70776898 40 36 32 0.952058 -0.297599 0.070857

-4.15658426 10.44190979 -0.70817602 37 33 30 0.951537 -0.307228 0.013682

-4.15599728 10.44374847 -0.70818299 43 38 34 0.933352 -0.356984 0.037646

-4.15903521 10.43473244 -0.70777601 42 41 38 0.956089 -0.274469 0.102763

-4.15856791 10.43661785 -0.70779502 42 37 32 0.946902 -0.312151 0.077058

-4.15415525 10.44923019 -0.70780802 46 40 35 0.937992 -0.345171 0.032079

-4.15518618 10.44591045 -0.70779300 43 37 32 0.961124 -0.267190 0.069647

-4.15565586 10.44471645 -0.70779598 42 36 31 0.916964 -0.397131 0.038262

-4.14257717 10.48110008 -0.70780200 40 40 38 0.915358 -0.402024 0.022262

-4.14198971 10.48293877 -0.70780897 45 40 35 0.949256 -0.306922 0.068637

-4.14610195 10.47213936 -0.70782799 31 30 26 0.940106 -0.337507 0.047846

-4.14686537 10.46940613 -0.70819497 38 35 28 0.937304 -0.341437 0.069869

-4.15132809 10.45736313 -0.70820498 35 32 26 0.927503 -0.365380 0.078965

-4.14767265 10.46710014 -0.70780599 35 34 28 0.903235 -0.413107 0.116230

-4.15020847 10.45995808 -0.70780200 55 47 42 0.909048 -0.399536 0.118329

-4.14520884 10.47440910 -0.70782101 59 44 23 0.939071 -0.343439 0.013940

-4.14962292 10.46179581 -0.70780897 35 32 27 0.925655 -0.373184 0.062419

-4.15067005 10.45903778 -0.70819998 40 37 34 0.887417 -0.459289 0.039290

-4.15268898 10.45320892 -0.70819199 51 43 37 0.907456 -0.401294 0.124443

-4.14913940 10.46312332 -0.70742100 40 35 31 0.942865 -0.319593 0.094154

-4.14303827 10.48017883 -0.70820099 42 40 35 0.939720 -0.335894 0.064042

-4.15210247 10.45504761 -0.70819902 40 36 29 0.946010 -0.287447 0.149796

-4.14630127 10.47083855 -0.70819098 29 27 24 0.964132 -0.253985 0.077080

-4.14569283 10.47308350 -0.70820898 40 33 24 0.941667 -0.335857 0.021546

-4.14407253 10.47755146 -0.70820802 49 40 30 0.951128 -0.296167 0.087415

-4.14477730 10.47575951 -0.70821297 59 44 30 0.933352 -0.356984 0.037646

-4.13479137 10.50218391 -0.70817399 45 39 35 0.919657 -0.372012 0.125848

-4.13432455 10.50407028 -0.70819300 45 41 36 0.969369 -0.245605 -0.001186

-4.13897705 10.49155045 -0.70820498 113 69 30 0.930035 -0.358938 0.078726

-4.13839006 10.49339008 -0.70821202 32 29 26 0.948787 -0.314578 0.029057

-4.13735580 10.49601746 -0.70820397 51 43 38 0.945478 -0.297227 0.133147

-4.13394928 10.50502491 -0.70819098 58 52 46 0.949587 -0.313202 0.013726

-4.13352871 10.50679111 -0.70820999 40 36 31 0.954984 -0.281948 0.092250

-4.14126396 10.48513794 -0.70781499 46 39 34 0.945752 -0.313502 0.085262

-4.14057446 10.48748779 -0.70821601 36 33 30 0.934818 -0.311606 0.170345

-4.13972807 10.48963833 -0.70820999 68 50 24 0.947882 -0.314251 0.052589

-4.13573503 10.50048542 -0.70820397 41 38 35 0.893362 -0.437594 0.102059

-4.13173103 10.51132774 -0.70832503 39 37 34 0.935629 -0.350699 0.040117

-4.13103676 10.51312447 -0.70819199 41 39 36 0.958997 -0.282639 0.020982

-4.13637161 10.49921799 -0.70821899 44 42 37 0.930982 -0.363847 0.029781

-4.13778830 10.49466896 -0.70781201 33 29 26 0.924117 -0.370461 0.093633

-4.12128448 10.53867435 -0.70788801 32 28 25 0.927038 -0.364626 0.087456

-4.13033152 10.51491547 -0.70818698 30 29 24 0.907504 -0.415207 0.063566

-4.12558365 10.52698326 -0.70815301 50 42 36 0.936068 -0.337092 0.100725

-4.12498713 10.52881813 -0.70828700 40 36 31 0.942592 -0.329713 0.053013

-4.12909889 10.51801872 -0.70830601 36 33 29 0.953997 -0.297888 -0.033937

-4.12162685 10.53770638 -0.70827401 31 29 26 0.890796 -0.444701 0.093401

-4.12673378 10.52425957 -0.70739299 32 30 26 0.926724 -0.357275 0.116354

-4.12266827 10.53493977 -0.70737499 42 42 39 0.935625 -0.350046 0.045545

-4.12936592 10.51756954 -0.70741200 63 46 31 0.901361 -0.433019 0.006541

-4.12588692 10.52641010 -0.70738697 43 35 30 0.941815 -0.327074 0.077499

-4.12201357 10.53730392 -0.70739299 46 42 39 0.936297 -0.343000 0.075486

-4.12039089 10.54094505 -0.70788199 35 32 29 0.933196 -0.359312 0.006348

-4.11985207 10.54266357 -0.70788902 42 38 34 0.933747 -0.350983 0.070197

-4.12414026 10.53096867 -0.70828098 51 46 42 0.898045 -0.431779 0.084149

-4.12351513 10.53278923 -0.70738101 52 47 41 0.918555 -0.369374 0.140780

-4.11952209 10.54363632 -0.70737499 44 41 36 0.943713 -0.321571 0.077440

-4.12967396 10.51658821 -0.70818198 31 31 26 0.905278 -0.424225 0.022467

-4.12847185 10.51983833 -0.70740598 37 34 31 0.941815 -0.327074 0.077499

-4.12761879 10.52212715 -0.70830601 41 36 33 0.930052 -0.367159 0.014072

-4.12100124 10.53952599 -0.70737398 43 38 34 0.916420 -0.394289 0.068631

-4.12324810 10.53323936 -0.70827502 43 40 35 0.957923 -0.283223 0.046574

-4.12364578 10.53187752 -0.70826697 54 48 44 0.917726 -0.385909 0.094091

-4.11910057 10.54457474 -0.70788300 38 35 31 0.929761 -0.346435 0.124607

-4.12646675 10.52470970 -0.70828700 39 35 30 0.944286 -0.326720 0.039719

-4.12247372 10.53555584 -0.70828003 39 33 28 0.927252 -0.373242 0.029911

-4.11202717 10.56290150 -0.70784402 37 33 28 0.923531 -0.380742 0.046111

-4.11642313 10.55207634 -0.70788598 40 38 35 0.936068 -0.337092 0.100725

-4.11559963 10.55382156 -0.70786899 53 49 44 0.917827 -0.394864 -0.040939

-4.11051369 10.56699848 -0.70822799 43 41 37 0.944596 -0.328175 0.006239

-4.10980892 10.56879139 -0.70822197 45 39 33 0.948752 -0.312846 0.044692

-4.11803246 10.54719162 -0.70825899 35 32 29 0.952058 -0.297599 0.070857

-4.11667919 10.55120945 -0.70736498 36 35 30 0.933479 -0.325824 0.149852

-4.10876274 10.57141495 -0.70834303 47 37 30 0.925822 -0.366274 0.093258

-4.11134338 10.56428909 -0.70782697 36 32 27 0.915795 -0.401391 0.014289

-4.11080456 10.56600857 -0.70783502 42 38 32 0.955037 -0.296049 -0.016103

-4.11840868 10.54623604 -0.70826203 42 38 34 0.945478 -0.297227 0.133147

-4.11778164 10.54805565 -0.70736200 45 43 41 0.936656 -0.350140 -0.008848

-4.11025238 10.56785965 -0.70745802 35 32 28 0.935977 -0.351785 0.013970

-4.10954666 10.56965065 -0.70745301 47 41 34 0.924466 -0.381263 -0.001275

-4.11096954 10.56510925 -0.70833600 31 28 25 0.949144 -0.314723 -0.008708

-4.11711788 10.54986668 -0.70826399 41 36 34 0.930587 -0.349140 0.110040

-4.11518955 10.55476570 -0.70824999 39 37 32 0.914778 -0.402608 -0.033001

-4.11740685 10.54901314 -0.70736003 56 54 50 0.947882 -0.314251 0.052589

-4.10928011 10.57010078 -0.70834702 53 44 38 0.918106 -0.395713 0.022202

-4.11269855 10.56109810 -0.70823199 45 40 34 0.942865 -0.319593 0.094154

-4.11829948 10.54674339 -0.70736599 39 38 34 0.921102 -0.381657 0.076871

-4.10796261 10.57358170 -0.70782501 33 33 29 0.910780 -0.402502 0.092040

-4.10750103 10.57450294 -0.70742702 33 31 27 0.905156 -0.416179 0.086532

-4.10843182 10.57238770 -0.70782900 40 37 33 0.924833 -0.364742 0.107920

-4.09849882 10.59690189 -0.70786297 45 41 37 0.881289 -0.458384 0.114951

-4.10286045 10.58620071 -0.70777702 48 39 35 0.945024 -0.313246 0.093842

-4.10220194 10.58787155 -0.70777297 43 37 33 0.927161 -0.358066 0.110279

-4.10337925 10.58474922 -0.70829302 42 33 29 0.920795 -0.389417 0.022141

-4.09902954 10.59545612 -0.70824999 41 39 35 0.937992 -0.345171 0.032079

-4.10029697 10.59236526 -0.70774800 33 29 26 0.873333 -0.486974 0.012074

-4.10511827 10.58032894 -0.70830500 42 39 36 0.955388 -0.267509 0.125189

-4.10142612 10.58936310 -0.70826799 36 30 26 0.937836 -0.343744 0.047994

-4.10559559 10.57899570 -0.70740199 38 36 31 0.944109 -0.329630 -0.001244

-4.10500908 10.58083534 -0.70740902 45 41 35 0.956976 -0.283407 0.062273

-4.09775591 10.59853935 -0.70746303 40 35 31 0.931568 -0.316093 0.179630

-4.09731007 10.59960747 -0.70771497 43 39 35 0.942740 -0.312459 0.116669

-4.10112095 10.59062004 -0.70776498 41 30 24 0.937541 -0.334741 0.094688

-4.10457754 10.58218479 -0.70780098 38 34 32 0.927897 -0.366100 0.070557

-4.10683060 10.57575893 -0.70779502 37 34 29 0.919863 -0.378606 0.102511

-4.09648657 10.60176659 -0.70745301 40 40 36 0.904558 -0.414185 0.101122

-4.09594727 10.60348511 -0.70746100 46 38 34 0.940650 -0.325968 0.094464

-4.09500790 10.60587502 -0.70745403 47 44 41 0.890265 -0.444432 0.099541

-4.10645485 10.57671452 -0.70779198 44 40 33 0.927897 -0.366100 0.070557

-4.09619713 10.60261917 -0.70835799 45 39 34 0.957877 -0.251657 0.138345

-4.10394192 10.58345222 -0.70778501 42 37 31 0.907239 -0.414855 0.069369

-4.09530401 10.60488892 -0.70835102 42 36 30 0.902646 -0.423244 0.078074

-4.10593843 10.57802868 -0.70778900 34 30 23 0.927860 -0.372926 -0.001273

-4.09032822 10.61741638 -0.70740902 38 32 28 0.895220 -0.429988 0.117013

-4.08629704 10.62673283 -0.70825303 53 43 37 0.956976 -0.283407 0.062273

-4.09001446 10.61798668 -0.70830202 37 36 31 0.901274 -0.414783 0.125138

-4.08681488 10.62541962 -0.70825702 47 40 35 0.909383 -0.401239 0.109681

-4.08580065 10.62819099 -0.70748198 42 38 32 0.877700 -0.455479 0.148934

-4.08866882 10.62090492 -0.70750302 40 37 31 0.910594 -0.400882 0.100565

-4.09298325 10.61032104 -0.70741701 38 33 31 0.927038 -0.364626 0.087456

-4.09147072 10.61428261 -0.70831299 45 41 35 0.945644 -0.302766 0.118706

-4.08778000 10.62331581 -0.70827502 40 36 33 0.946010 -0.287447 0.149796

-4.08928204 10.61962795 -0.70777398 38 34 29 0.905813 -0.399914 0.139899

-4.09385395 10.60845566 -0.70743400 44 40 37 0.929662 -0.356527 0.092832

-4.09247828 10.61150360 -0.70779699 50 46 42 0.927039 -0.372130 0.046023

-4.09332514 10.60935211 -0.70780301 41 35 30 0.902646 -0.423244 0.078074

-4.09449100 10.60663986 -0.70820600 44 40 35 0.931854 -0.358810 0.053887

-4.09107399 10.61564255 -0.70832098 48 40 33 0.920487 -0.379344 0.093816

-4.09210253 10.61245918 -0.70779401 49 46 42 0.942592 -0.329713 0.053013

-4.08718967 10.62459946 -0.70774800 42 39 35 0.857157 -0.488329 0.163760

-4.08506203 10.62997246 -0.70785999 41 36 34 0.915238 -0.402911 -0.001287

-4.08302689 10.63441372 -0.70795101 48 42 36 0.927987 -0.330726 0.171643

-4.08233356 10.63620949 -0.70781797 45 42 38 0.923951 -0.356005 0.139909

-4.08286190 10.63531303 -0.70744997 49 45 42 0.905034 -0.381294 0.188489

-4.08390903 10.63255310 -0.70784098 40 38 35 0.906469 -0.392945 0.154625

-4.09096432 10.61614990 -0.70742500 38 33 28 0.930587 -0.349140 0.110040

-4.08969212 10.61868382 -0.70739299 35 31 27 0.905156 -0.416179 0.086532

-4.07637072 10.65028381 -0.70787001 45 43 40 0.917755 -0.364010 0.158815

-4.07466269 10.65402412 -0.70745200 46 42 37 0.930887 -0.364928 -0.016646

-4.07424164 10.65579033 -0.70747101 42 38 34 0.963651 -0.241235 0.114813

-4.08080769 10.64030266 -0.70832998 41 35 29 0.923298 -0.362971 0.125591

-4.07028055 10.66458321 -0.70830399 36 33 26 0.902351 -0.430757 0.014490

-4.07087612 10.66329765 -0.70741302 40 34 27 0.916783 -0.394819 0.060227

-4.07905293 10.64416409 -0.70791101 41 37 31 0.903420 -0.407314 0.133892

-4.08006477 10.64194107 -0.70793003 48 43 37 0.869193 -0.478415 0.124991

-4.07372475 10.65710640 -0.70746702 35 32 27 0.919162 -0.377832 0.111289

-4.08129883 10.63883972 -0.70781100 45 40 35 0.945024 -0.313246 0.093842

-4.07184410 10.66105747 -0.70794302 48 39 32 0.900614 -0.414254 0.131487

-4.07238340 10.66016579 -0.70744598 51 44 38 0.929662 -0.356527 0.092832

-4.07960415 10.64286232 -0.70753199 46 41 33 0.897208 -0.438424 0.052937

-4.06986523 10.66551971 -0.70739502 44 38 34 0.947296 -0.295279 0.124258

-4.07308865 10.65837288 -0.70745099 46 42 36 0.890239 -0.451292 0.061727

-4.08181572 10.63752460 -0.70781499 46 42 41 0.925064 -0.379547 0.014153

-4.07792139 10.64634037 -0.70788097 44 40 34 0.942141 -0.327985 0.069256

-4.07263374 10.65929985 -0.70834303 44 38 32 0.929702 -0.367497 0.024500

-4.06957483 10.66637421 -0.70829898 36 33 27 0.961144 -0.269019 0.061887

-4.07441998 10.65475941 -0.70835602 42 39 36 0.924605 -0.379023 0.038033

-4.07561779 10.65219498 -0.70786399 44 39 35 0.902653 -0.424697 0.069645

-4.07602882 10.65125084 -0.70748401 43 40 35 0.929375 -0.365159 0.054049

-4.06917715 10.66773605 -0.70830703 37 34 30 0.894643 -0.445303 0.036324

-4.06831360 10.66946316 -0.70738298 44 42 38 0.930052 -0.367159 0.014072

-4.06447983 10.67802811 -0.70783401 50 47 41 0.911321 -0.409895 0.038469

-4.06770420 10.67088127 -0.70789099 51 47 41 0.928022 -0.347836 0.133360

-4.06894970 10.66819572 -0.70739901 43 39 34 0.883833 -0.467756 0.006625

-4.06398678 10.67880058 -0.70833099 42 39 31 0.894123 -0.438023 0.093167

-4.06263351 10.68281937 -0.70743698 49 46 41 0.898456 -0.429093 0.093039

-4.06485796 10.67693710 -0.70834798 48 42 39 0.901290 -0.429638 0.055568

-4.06659603 10.67347908 -0.70736003 43 40 37 0.901822 -0.431766 -0.017165

-4.06334877 10.68061829 -0.70755899 47 44 39 0.959649 -0.267779 0.085843

-4.06632900 10.67392731 -0.70825303 40 38 35 0.915358 -0.402024 0.022262

-4.06723166 10.67221069 -0.70737600 50 45 38 0.897208 -0.438424 0.052937

-4.06006908 10.68815804 -0.70789701 47 45 40 0.958068 -0.266491 -0.105297

-4.06020451 10.68724442 -0.70736402 57 52 48 0.898558 -0.437964 -0.027955

-4.05973768 10.68913078 -0.70738298 54 50 43 0.943112 -0.329768 -0.042344

-4.06096172 10.68588829 -0.70790303 34 30 27 0.924288 -0.380895 -0.024700

-4.06138325 10.68494987 -0.70739502 40 37 33 0.905156 -0.416179 0.086532

-4.05682182 10.69571018 -0.70785099 32 27 24 0.940766 -0.334408 0.055952

-4.05922127 10.69044495 -0.70737898 42 37 34 0.927997 -0.372479 -0.008960

-4.05881214 10.69125271 -0.70827103 44 38 34 0.869293 -0.494251 0.006697

-4.05005598 10.71125984 -0.70736301 46 41 35 0.852243 -0.497757 0.160996

-4.05327988 10.70411301 -0.70741898 41 37 32 0.869193 -0.478415 0.124991

-4.05226803 10.70633698 -0.70740098 50 40 34 0.955394 -0.283128 0.084033

-4.04498482 10.72237206 -0.70739800 56 50 45 0.892881 -0.419755 0.162998

-4.04820967 10.71522522 -0.70745498 45 40 32 0.916783 -0.394819 0.060227

-4.04872513 10.71391010 -0.70745897 43 39 34 0.901274 -0.414783 0.125138

-4.04616261 10.72007561 -0.70742899 43 36 30 0.865397 -0.495114 0.077142

-4.04910278 10.71295547 -0.70746201 48 42 38 0.875310 -0.462890 0.139877

-4.04360962 10.72500610 -0.70800602 35 26 23 0.909383 -0.401239 0.109681

-4.04556465 10.72108459 -0.70805299 44 42 36 0.871961 -0.487474 0.045314

-4.04950428 10.71214867 -0.70798701 53 50 45 0.920642 -0.386590 0.054468

-4.04447842 10.72327709 -0.70751202 27 23 17 0.879985 -0.440725 0.177168

-4.04717445 10.71785355 -0.70744801 20 14 13 0.927897 -0.366100 0.070557

-4.05446911 10.70099354 -0.70781201 43 39 37 0.915227 -0.387901 0.109054

-4.05147123 10.70823097 -0.70790702 50 48 43 0.890239 -0.451292 0.061727

-4.05517435 10.69920158 -0.70781702 39 34 29 0.900614 -0.414254 0.131487

-4.05389404 10.70242405 -0.70793599 43 39 35 0.932816 -0.324758 0.156160

-4.05274010 10.70500565 -0.70791602 44 39 34 0.918779 -0.387209 0.076902

-4.04104042 10.73061657 -0.70744199 51 43 36 0.929702 -0.367497 0.024500

-4.03930092 10.73421097 -0.70791900 31 27 22 0.917342 -0.385311 0.100099

-4.03799343 10.73728275 -0.70751500 34 29 26 0.919694 -0.368712 0.134963

-4.04259682 10.72723007 -0.70798701 40 35 30 0.927226 -0.374234 0.014146

-4.03731060 10.73866844 -0.70749903 36 30 25 0.921426 -0.370498 0.117072

-4.04066467 10.73157215 -0.70743901 42 37 31 0.898308 -0.439318 0.006557

-4.03846359 10.73608780 -0.70751798 39 34 28 0.878175 -0.473077 0.070753

-4.04181862 10.72899151 -0.70745897 43 34 27 0.904514 -0.415662 0.095285

-4.04039764 10.73202133 -0.70833302 43 36 30 0.901849 -0.431890 -0.011815

-4.04016972 10.73248196 -0.70742500 31 26 22 0.880767 -0.473228 -0.017428

-4.03647470 10.74082375 -0.70736498 42 35 30 0.900614 -0.414254 0.131487

-4.03328037 10.74798584 -0.70834303 42 37 33 0.915135 -0.392592 0.091650

-4.03257465 10.74977875 -0.70833802 55 53 47 0.903018 -0.416028 0.107138

-4.03380632 10.74722481 -0.70746201 45 40 36 0.910682 -0.407303 0.069012

-4.03038025 10.75415611 -0.70750999 32 27 23 0.918458 -0.395465 0.006441

-4.03444004 10.74526691 -0.70745599 51 49 47 0.929449 -0.365749 -0.048504

-4.03132296 10.75245667 -0.70753902 32 30 25 0.892796 -0.437259 0.108260

-4.02948666 10.75642586 -0.70750302 30 28 25 0.933178 -0.359305 -0.008887

-4.03507519 10.74399853 -0.70747101 54 51 47 0.929662 -0.356527 0.092832

-4.03675938 10.73997116 -0.70787799 41 36 32 0.908347 -0.397314 0.130566

-4.03545141 10.74304295 -0.70747399 47 41 37 0.882540 -0.449163 0.139197

-4.03418255 10.74626827 -0.70746499 44 40 35 0.944109 -0.329630 -0.001244

-4.03220558 10.75059509 -0.70742798 55 53 46 0.897973 -0.438979 0.030689

-4.01627874 10.78434181 -0.70748597 38 35 32 0.903235 -0.413107 0.116230

-4.01896381 10.77891350 -0.70754999 47 44 40 0.866493 -0.485522 0.116010

-4.02602673 10.76334381 -0.70793402 33 27 22 0.877615 -0.471701 0.085382

-4.02764034 10.75984001 -0.70835203 133 139 103 0.919863 -0.378606 0.102511

-4.02720261 10.76118279 -0.70745301 96 92 67 0.917739 -0.394455 0.046485

-4.01930618 10.77794456 -0.70793599 49 45 39 0.890796 -0.444701 0.093401

-4.02482414 10.76618004 -0.70740300 35 31 28 0.929702 -0.367497 0.024500

-4.02314281 10.76924515 -0.70799702 45 37 31 0.908175 -0.417840 -0.025044

-4.02009726 10.77618885 -0.70833600 42 40 35 0.937541 -0.334741 0.094688

-4.01790237 10.78056526 -0.70750803 36 31 28 0.869476 -0.493559 0.020283

-4.01547861 10.78554535 -0.70796901 27 26 23 0.869193 -0.478415 0.124991

-4.02217674 10.77134895 -0.70797902 38 36 33 0.886849 -0.451155 0.099788

-4.02064753 10.77488518 -0.70795703 47 44 40 0.855830 -0.507212 0.101442

-4.02674818 10.76210976 -0.70834500 95 90 61 0.909612 -0.411010 0.060641

-4.02840233 10.75848198 -0.70747298 61 56 44 0.888777 -0.451991 0.076023

-4.02537727 10.76474190 -0.70753503 35 29 23 0.865026 -0.468741 0.178920

-4.02422333 10.76732349 -0.70751500 39 33 29 0.884617 -0.464661 0.039286

-4.01703167 10.78243065 -0.70749098 42 36 30 0.944109 -0.329630 -0.001244

-4.01984596 10.77705383 -0.70743901 41 37 34 0.925931 -0.356339 0.125200

-4.01437092 10.78814411 -0.70743799 38 34 31 0.909383 -0.401239 0.109681

-4.01477289 10.78733826 -0.70796400 27 24 22 0.899016 -0.422159 0.116409

-4.01279640 10.79166508 -0.70792800 41 38 34 0.886482 -0.458998 -0.058916

-4.01241970 10.79262161 -0.70792502 29 24 21 0.892310 -0.445466 -0.073095

-4.01394939 10.78908348 -0.70794702 33 31 28 0.911127 -0.392078 0.126972

-4.01329184 10.79075623 -0.70794201 47 45 38 0.935977 -0.351785 0.013970

-4.00291586 10.81192207 -0.70757198 52 49 45 0.887631 -0.460401 0.011941

-4.00627136 10.80482483 -0.70751297 52 49 44 0.856712 -0.515651 0.012181

-4.00907516 10.79944420 -0.70758897 47 40 34 0.887295 -0.444357 0.123511

-4.01089764 10.79519367 -0.70748597 41 36 32 0.936631 -0.332875 0.109161

-4.00172901 10.81449127 -0.70793599 49 48 45 0.929689 -0.366399 0.037813

-4.00544691 10.80657101 -0.70749599 41 35 30 0.926784 -0.375096 -0.019335

-4.00503635 10.80751419 -0.70787698 45 41 35 0.912108 -0.409598 -0.017012

-4.00849915 10.80046082 -0.70795798 42 36 31 0.899016 -0.422159 0.116409

-4.00972080 10.79818058 -0.70747697 44 35 28 0.869193 -0.478415 0.124991

-4.00116444 10.81592464 -0.70793200 62 58 54 0.921608 -0.386735 -0.032774

-4.00767422 10.80220509 -0.70794100 61 53 45 0.890265 -0.444432 0.099541

-4.00236416 10.81322384 -0.70795202 54 53 49 0.875882 -0.473792 -0.091384

-4.00404644 10.80974579 -0.70760298 47 41 36 0.905147 -0.423997 0.030570

-3.99892497 10.82028580 -0.70761597 45 43 39 0.879482 -0.457675 0.130559

-3.99839687 10.82118225 -0.70798498 30 26 24 0.847852 -0.509887 0.145472

-3.99391055 10.83045578 -0.70801300 38 38 37 0.890965 -0.451585 0.047464

-3.99061441 10.83743668 -0.70794499 37 33 30 0.906987 -0.417886 0.052404

-3.98767972 10.84276772 -0.70798498 39 32 28 0.786984 -0.598108 0.151401

-3.99726510 10.82335854 -0.70795399 52 51 48 0.911128 -0.412022 -0.009098

-3.99618101 10.82541656 -0.70792401 49 49 44 0.887631 -0.460401 0.011941

-3.99282694 10.83251190 -0.70798302 47 43 42 0.896851 -0.436787 0.069831

-3.98935342 10.83956337 -0.70802999 52 47 39 0.864630 -0.501999 -0.020296

-3.99520397 10.82765102 -0.70752198 57 58 54 0.884589 -0.434305 0.169946

-3.98615718 10.84533978 -0.70754600 43 39 36 0.890796 -0.444701 0.093401

-3.99206948 10.83386803 -0.70744401 48 39 34 0.915334 -0.402643 0.006473

-3.99124551 10.83561325 -0.70742702 33 32 30 0.922921 -0.381120 0.054446

-3.99320054 10.83169174 -0.70747399 41 37 35 0.901080 -0.432572 0.030613

-3.99021149 10.83824348 -0.70741898 42 35 30 0.857732 -0.507291 0.083371

-3.98840880 10.84139633 -0.70749003 41 40 36 0.929449 -0.365749 -0.048504

-3.98526502 10.84747314 -0.70805103 40 39 39 0.926783 -0.362300 0.099056

-3.98479342 10.84880447 -0.70753598 39 38 34 0.916783 -0.394819 0.060227

-3.97842240 10.86147499 -0.70750600 60 62 56 0.898045 -0.431779 0.084149

-3.98096752 10.85626984 -0.70808101 28 26 22 0.870511 -0.488538 -0.059510

-3.97749496 10.86331940 -0.70812798 62 60 56 0.915358 -0.402024 0.022262

-3.98150873 10.85537720 -0.70758402 37 35 32 0.856657 -0.515087 -0.028692

-3.97515893 10.86764145 -0.70754403 43 37 33 0.902264 -0.430596 0.022523

-3.97473788 10.86858177 -0.70805299 46 43 37 0.895195 -0.445626 0.006573

-3.97250891 10.87294579 -0.70760798 50 49 44 0.899505 -0.429840 0.078278

-3.98217893 10.85357285 -0.70797300 49 49 45 0.941021 -0.335987 0.039906

-3.97954154 10.85888100 -0.70790899 50 40 35 0.885746 -0.460039 0.061796

-3.97685862 10.86458683 -0.70811200 55 51 48 0.860791 -0.499401 -0.098173

-3.98276877 10.85242462 -0.70798802 50 49 45 0.864253 -0.502912 -0.012135

-3.98039961 10.85714817 -0.70754302 41 40 37 0.911572 -0.410535 0.022297

-3.97346520 10.87111568 -0.70802099 48 42 38 0.858423 -0.508332 0.068618

-3.97617030 10.86541748 -0.70756203 55 51 47 0.866783 -0.495107 -0.059635

-3.97905827 10.86020851 -0.70752198 47 44 42 0.913134 -0.401779 0.068992

-3.97414613 10.86986446 -0.70752501 51 41 35 0.887054 -0.459197 -0.047691

-3.95892930 10.89919949 -0.70814902 69 65 62 0.849692 -0.520596 0.083692

-3.95765734 10.90173531 -0.70811802 57 54 52 0.898819 -0.438224 -0.009212

-3.96745586 10.88296127 -0.70761102 69 63 56 0.891562 -0.446472 0.076025

-3.96468782 10.88821888 -0.70766300 73 68 63 0.918458 -0.395465 0.006441

-3.96386385 10.88996506 -0.70764601 73 71 68 0.908347 -0.397314 0.130566

-3.96098757 10.89517975 -0.70755798 60 57 55 0.899060 -0.423663 0.110460

-3.95821977 10.90043736 -0.70761001 75 73 71 0.905831 -0.423590 0.006517

-3.97024965 10.87716293 -0.70805901 46 43 39 0.884690 -0.458367 0.084986

-3.96797371 10.88164711 -0.70761400 72 70 65 0.874063 -0.479686 0.076918

-3.96566653 10.88598347 -0.70806497 60 57 53 0.852807 -0.513962 0.092542

-3.96521664 10.88690948 -0.70753902 60 58 56 0.903339 -0.425339 0.055362

-3.95607471 10.90400887 -0.70805103 63 59 56 0.849278 -0.527930 -0.004051

-3.97114468 10.87558460 -0.70808798 40 36 33 0.901635 -0.422425 0.092795

-3.96011662 10.89704418 -0.70754099 64 62 59 0.933352 -0.356984 0.037646

-3.96677399 10.88434792 -0.70759398 69 65 61 0.900919 -0.421914 0.101649

-3.96897554 10.87983322 -0.70751601 64 60 55 0.882724 -0.450661 0.133052

-3.96970654 10.87819099 -0.70804399 57 54 49 0.866707 -0.491839 0.083148

-3.96195316 10.89307594 -0.70757598 59 57 55 0.891500 -0.445057 0.084575

-3.96320248 10.89094639 -0.70761901 76 73 71 0.757765 -0.638196 0.136009

-3.96049261 10.89608765 -0.70754302 61 56 54 0.904514 -0.415662 0.095285

-3.95529771 10.90563488 -0.70803398 63 59 55 0.895220 -0.429988 0.117013

-3.95241117 10.91084671 -0.70807397 72 71 69 0.907120 -0.408550 0.101099

-3.95194960 10.91176701 -0.70767599 67 68 65 0.891500 -0.445057 0.084575

-3.95483708 10.90655613 -0.70763600 54 50 46 0.852243 -0.497757 0.160996

-3.95324588 10.90910530 -0.70796400 59 57 54 0.882724 -0.450661 0.133052

-3.94989133 10.91620159 -0.70802301 74 68 65 0.909612 -0.411010 0.060641

-3.95157361 10.91272354 -0.70767301 59 55 53 0.898045 -0.431779 0.084149

-3.95092702 10.91440010 -0.70754099 55 51 49 0.938340 -0.345034 0.021644

-3.95420098 10.90782356 -0.70762002 64 58 54 0.787896 -0.590543 0.174582

-3.94799471 10.91959381 -0.70809197 58 58 56 0.843519 -0.529519 0.089918

-3.94507098 10.92492867 -0.70800501 77 74 70 0.895944 -0.439081 -0.067025

-3.94560027 10.92403221 -0.70763600 68 64 60 0.862895 -0.502778 0.051247

-3.94271278 10.92924309 -0.70767599 81 74 66 0.887417 -0.459289 0.039290

-3.94866443 10.91833878 -0.70772499 73 74 73 0.833890 -0.547904 0.066541

-3.94362235 10.92753410 -0.70808899 79 73 67 0.925116 -0.374040 -0.065224

-3.94120550 10.93237591 -0.70764297 70 63 52 0.890692 -0.451484 0.053196

-3.94170070 10.93146515 -0.70765799 220 222 167 0.862308 -0.501732 0.068482

-3.93689108 10.94019699 -0.70751101 61 60 54 0.895137 -0.428478 0.123028

-3.94005227 10.93495560 -0.70762300 70 68 63 0.833759 -0.548786 -0.060663

-3.93370318 10.94722176 -0.70758301 61 59 53 0.824916 -0.555260 0.105833

-3.92846704 10.95592403 -0.70765603 67 68 64 0.917863 -0.387542 0.085667

-3.93111706 10.95061970 -0.70759201 61 58 53 0.807569 -0.573448 0.137805

-3.93748307 10.93891335 -0.70803797 58 55 52 0.904514 -0.415662 0.095285

-3.93429399 10.94593811 -0.70810997 56 53 51 0.884839 -0.441700 0.148193

-3.92922044 10.95401192 -0.70766199 47 46 43 0.873776 -0.455183 0.171243

-3.93199277 10.94931030 -0.70814300 53 47 43 0.844010 -0.520400 0.129736

-3.93866086 10.93661880 -0.70806903 60 56 52 0.859132 -0.508239 0.059875

-3.93624449 10.94146156 -0.70762402 56 54 49 0.895712 -0.418570 0.150000

-3.93558621 10.94313335 -0.70761901 52 48 46 0.910682 -0.407303 0.069012

-3.94051385 10.93403625 -0.70802200 70 67 60 0.951100 -0.306028 -0.041904

-3.93297029 10.94803619 -0.70754403 57 56 53 0.795152 -0.594520 0.119494

-3.92997408 10.95279217 -0.70768899 73 67 62 0.872397 -0.444373 0.203609

-3.92754674 10.95721626 -0.70761597 63 60 57 0.812713 -0.575972 0.088056

-3.92610979 10.95968914 -0.70808399 78 72 68 0.921675 -0.387596 -0.016852

-3.92705250 10.95799065 -0.70811301 73 66 61 0.831935 -0.547439 0.090521

-3.92546296 10.96095181 -0.70819598 80 81 78 0.903984 -0.422766 -0.063891

-3.92482686 10.96221924 -0.70818001 66 66 63 0.830273 -0.556739 0.026248

-3.92099428 10.96926498 -0.70767999 60 59 54 0.844940 -0.534721 0.012246

-3.91517305 10.97980499 -0.70775998 51 48 45 0.869881 -0.488525 0.068199

-3.92433190 10.96312904 -0.70816600 67 64 63 0.851493 -0.523040 0.037261

-3.91361761 10.98223019 -0.70821601 54 53 51 0.812433 -0.583040 0.004096

-3.91908288 10.97237587 -0.70761001 69 68 67 0.858678 -0.499098 0.116504

-3.91745877 10.97532558 -0.70807701 67 66 62 0.883227 -0.466790 0.044910

-3.91457176 10.98053646 -0.70811701 56 53 50 0.857822 -0.508496 0.074654

-3.92334199 10.96494675 -0.70813602 70 69 68 0.860035 -0.508889 0.037035

-3.92033553 10.97010994 -0.70816398 61 57 55 0.851775 -0.522145 0.042935

-3.91673923 10.97655773 -0.70766598 35 33 32 0.855830 -0.507212 0.101442

-3.91586733 10.97842312 -0.70764798 51 51 49 0.923298 -0.362971 0.125591

-3.91974425 10.97139454 -0.70763701 61 59 56 0.862963 -0.493735 0.107334

-3.91840219 10.97362709 -0.70810598 71 68 66 0.842992 -0.535433 0.051726

-3.92151690 10.96850491 -0.70821798 72 68 64 0.887631 -0.460401 0.011941

-3.92383480 10.96417427 -0.70763898 63 56 53 0.898456 -0.429093 0.093039

-3.92204475 10.96719551 -0.70809299 72 66 62 0.897706 -0.440259 -0.017187

-3.92258668 10.96616745 -0.70810902 67 65 62 0.864488 -0.502609 0.006701

-3.91174030 10.98535347 -0.70776302 59 56 54 0.851985 -0.486634 0.193156

-3.90886450 10.99056816 -0.70767498 68 72 71 0.879622 -0.422752 0.218051

-3.91045642 10.98747063 -0.70810401 60 59 57 0.864649 -0.493883 0.091984

-3.91255450 10.98401833 -0.70766300 67 68 65 0.889513 -0.426677 0.163439

-3.91114020 10.98608398 -0.70811999 58 57 55 0.878379 -0.439925 0.186858

-3.90226579 11.00273514 -0.70773900 58 58 56 0.820057 -0.553131 0.146809

-3.89925981 11.00790024 -0.70776701 60 62 59 0.887631 -0.451504 0.090860

-3.90597796 10.99577999 -0.70771599 71 63 57 0.872206 -0.480488 0.091589

-3.90286803 11.00145531 -0.70813799 65 65 61 0.876747 -0.455094 0.155575

-3.90758109 10.99309921 -0.70777202 49 49 46 0.869476 -0.493559 0.020283

-3.90453911 10.99838638 -0.70767200 59 60 57 0.894099 -0.443637 0.061427

-3.89862394 11.00916767 -0.70775098 51 48 48 0.872386 -0.488802 -0.003996

-3.90534091 10.99704647 -0.70770001 62 57 54 0.851493 -0.523040 0.037261

-3.90822840 10.99183655 -0.70766002 67 69 66 0.860546 -0.494418 0.122523

-3.90019155 11.00661087 -0.70767897 50 49 49 0.826257 -0.513536 0.231475

-3.90677929 10.99444008 -0.70774400 67 67 64 0.878175 -0.473077 0.070753

-3.90378404 10.99960709 -0.70764399 64 63 61 0.884171 -0.458199 0.091079

-3.89480305 11.01525307 -0.70812398 54 50 45 0.911477 -0.410231 0.030339

-3.89191651 11.02046490 -0.70816398 62 64 62 0.869142 -0.493738 0.028563

-3.89638376 11.01311493 -0.70767897 69 68 66 0.831935 -0.547439 0.090521

-3.89732599 11.01141548 -0.70770901 67 67 65 0.860883 -0.508396 0.020336

-3.89421344 11.01653767 -0.70759702 44 41 36 0.860492 -0.508658 0.028638

-3.89264417 11.01909447 -0.70766902 39 38 36 0.896851 -0.436787 0.069831

-3.89778757 11.01049519 -0.70810699 62 59 56 0.843519 -0.529519 0.089918

-3.89541698 11.01439095 -0.70815098 54 53 48 0.826170 -0.562351 0.034713

-3.88614058 11.03088665 -0.70824498 75 75 71 0.812694 -0.547386 0.199743

-3.88874364 11.02570057 -0.70818001 83 82 79 0.898397 -0.421696 0.122701

-3.88947177 11.02433014 -0.70768499 68 66 62 0.866707 -0.491839 0.083148

-3.89131403 11.02174377 -0.70776498 64 65 61 0.821016 -0.569256 0.043359

-3.88815331 11.02698421 -0.70765299 73 70 68 0.887631 -0.451504 0.090860

-3.88683343 11.02963829 -0.70762098 38 38 38 0.903235 -0.413107 0.116230

-3.88751674 11.02825260 -0.70763701 62 61 60 0.881027 -0.447024 0.154795

-3.89058065 11.02255917 -0.70772600 61 61 59 0.828261 -0.557348 0.057851

-3.88164544 11.03822136 -0.70769501 69 74 73 0.860546 -0.494418 0.122523

-3.87851954 11.04333878 -0.70771098 55 51 50 0.872401 -0.487398 0.036862

-3.87962914 11.04156876 -0.70775300 63 62 61 0.861735 -0.501859 0.074506

-3.87657619 11.04685020 -0.70778000 63 61 59 0.890306 -0.453908 0.036367

-3.88232851 11.03683472 -0.70771098 56 57 55 0.860770 -0.500579 0.092175

-3.88353133 11.03482628 -0.70775300 55 53 49 0.839172 -0.532968 0.108327

-3.88498020 11.03222179 -0.70766902 61 62 61 0.837260 -0.541589 0.075339

-3.88448739 11.03299427 -0.70816600 60 60 58 0.902264 -0.430596 0.022523

-3.88291931 11.03555107 -0.70823801 72 76 75 0.856822 -0.507273 0.092361

-3.87520647 11.04893398 -0.70772600 57 58 57 0.852807 -0.513962 0.092542

-3.88089037 11.03944206 -0.70766699 73 72 70 0.895137 -0.428478 0.123028

-3.87735462 11.04508972 -0.70830899 65 64 61 0.801869 -0.594660 0.058189

-3.87560940 11.04812717 -0.70825201 57 59 55 0.843519 -0.529519 0.089918

-3.86235452 11.07064438 -0.70779997 49 49 48 0.872133 -0.481710 0.085668

-3.85929942 11.07523727 -0.70780498 37 33 28 0.866707 -0.491839 0.083148

-3.86477208 11.06662750 -0.70775598 36 34 32 0.852760 -0.521511 -0.028745

-3.85835552 11.07693481 -0.70777601 60 60 57 0.883935 -0.441244 0.154797

-3.86597490 11.06461811 -0.70779800 35 34 32 0.857119 -0.514815 -0.017659

-3.86289644 11.06961632 -0.70781499 53 53 50 0.875580 -0.480952 0.045218

-3.86365151 11.06839561 -0.70784199 55 53 50 0.833468 -0.549555 0.057626

-3.85991311 11.07437515 -0.70783198 35 31 27 0.787381 -0.616391 0.009653

-3.86660004 11.06376076 -0.70769697 41 41 40 0.819378 -0.570310 0.058022

-3.86722565 11.06248856 -0.70784098 37 37 36 0.888777 -0.451991 0.076023

-3.87123251 11.05551147 -0.70771402 59 56 53 0.840757 -0.540781 0.026145

-3.86822605 11.06067371 -0.70774198 41 37 36 0.899295 -0.437102 0.014526

-3.87323785 11.05216026 -0.70778400 53 53 49 0.891237 -0.452968 0.022715

-3.87027788 11.05720520 -0.70781302 42 41 40 0.927226 -0.374234 0.014146

-3.86916947 11.05897617 -0.70777100 41 42 40 0.783175 -0.621235 0.026525

-3.87180161 11.05463219 -0.70825201 56 50 46 0.849614 -0.521643 0.077752

-3.87248254 11.05338097 -0.70775598 56 53 50 0.869142 -0.493738 0.028563

-3.87390018 11.05104351 -0.70832300 54 55 54 0.807423 -0.588365 0.043531

-3.84283495 11.10228539 -0.70773000 53 50 47 0.847621 -0.519509 0.107931

-3.84481788 11.09934044 -0.70781100 52 49 47 0.829738 -0.558138 0.004074

-3.84389687 11.10063457 -0.70777100 67 65 62 0.831935 -0.547439 0.090521

-3.84084249 11.10591793 -0.70779902 49 47 43 0.873086 -0.487147 0.020242

-3.85080767 11.08941841 -0.70776600 52 53 49 0.862963 -0.493735 0.107334

-3.85329771 11.08556843 -0.70773399 46 47 46 0.839289 -0.536172 0.090077

-3.85652995 11.08049393 -0.70785803 45 45 43 0.830273 -0.556739 0.026248

-3.85534859 11.08209896 -0.70780402 50 50 48 0.836888 -0.544329 0.057668

-3.84188032 11.10398102 -0.70782900 60 61 57 0.860883 -0.508396 0.020336

-3.84133792 11.10500813 -0.70781398 51 49 47 0.883227 -0.466790 0.044910

-3.85450053 11.08355904 -0.70777601 53 56 55 0.832296 -0.538717 0.130643

-3.85140896 11.08868790 -0.70740902 60 60 58 0.851147 -0.522390 0.051542

-3.85753155 11.07868099 -0.70775902 59 58 57 0.895220 -0.429988 0.117013

-3.85230684 11.08738708 -0.70770502 46 44 42 0.865672 -0.485410 0.122433

-3.85396719 11.08431339 -0.70736599 53 55 54 0.874085 -0.473285 0.109438

-3.85714388 11.07963181 -0.70788401 50 50 49 0.904632 -0.421800 0.061032

-3.84894347 11.09241104 -0.70769697 43 43 41 0.883921 -0.464572 0.053446

-3.84695530 11.09590626 -0.70827699 39 37 36 0.824530 -0.564152 0.043396

-3.85007977 11.09078884 -0.70826101 43 42 39 0.841029 -0.525095 0.130177

-3.84771657 11.09454727 -0.70739901 41 38 38 0.849278 -0.527930 -0.004051

-3.84855723 11.09336281 -0.70782202 33 32 30 0.875580 -0.480952 0.045218

-3.84577155 11.09764671 -0.70771301 42 38 36 0.879437 -0.474380 0.039418

-3.84638596 11.09678459 -0.70773900 34 33 32 0.852760 -0.521511 0.028745

-3.83895659 11.10931492 -0.70774102 46 46 45 0.829257 -0.545525 0.121390

-3.83653712 11.11263847 -0.70776302 62 62 57 0.862905 -0.492473 0.113427

-3.83816600 11.11024570 -0.70783001 57 58 56 0.702227 -0.702227 0.117285

-3.83064914 11.12204933 -0.70741397 48 47 42 0.839173 -0.543477 0.020534

-3.83217335 11.11947632 -0.70785302 74 77 66 0.879815 -0.464621 0.100268

-3.82665229 11.12820435 -0.70790201 61 58 53 0.786958 -0.608170 0.104048

-3.83743215 11.11106110 -0.70779097 57 55 52 0.835428 -0.547156 0.051777

-3.83350801 11.11738205 -0.70829099 62 57 46 0.844189 -0.521624 0.123504

-3.82815409 11.12603760 -0.70835203 47 44 41 0.805773 -0.578087 0.128628

-3.83964062 11.10792732 -0.70775700 47 46 43 0.885075 -0.443255 0.142014

-3.82306743 11.13369465 -0.70827597 37 34 30 0.815047 -0.574400 0.075918

-3.82543826 11.12979794 -0.70823300 51 48 43 0.814638 -0.568931 0.112616

-3.82603860 11.12906742 -0.70787501 51 49 45 0.860770 -0.500579 0.092175

-3.83179593 11.12043190 -0.70784998 37 37 34 0.897830 -0.438849 0.036235

-3.82452822 11.13150787 -0.70782000 43 41 38 0.886592 -0.449639 0.108534

-3.82957864 11.12397480 -0.70776802 33 31 28 0.883921 -0.464572 0.053446

-3.82371497 11.13284492 -0.70792001 49 48 45 0.819420 -0.563260 0.106248

-3.82732463 11.12722778 -0.70780098 53 51 48 0.806826 -0.570316 0.154180

-3.82006717 11.13872051 -0.70739800 76 53 31 0.822981 -0.563392 0.072742

-3.82123780 11.13669777 -0.70782399 51 43 35 0.843519 -0.529519 0.089918

-3.82215810 11.13540554 -0.70786399 34 32 27 0.866099 -0.499725 0.012123

-3.81932831 11.13967323 -0.70826602 50 42 32 0.833929 -0.533891 0.139724

-3.81829977 11.14133739 -0.70784098 47 42 37 0.821648 -0.561724 0.096749

-3.81291175 11.14998055 -0.70828599 42 41 38 0.799732 -0.596580 0.067240

-3.81771207 11.14234924 -0.70833802 38 34 30 0.878960 -0.456024 0.139540

-3.80580902 11.16098309 -0.70826799 31 29 29 0.829257 -0.545525 0.121390

-3.80854583 11.15695381 -0.70786500 42 38 34 0.840894 -0.541061 0.012266

-3.80518198 11.16197586 -0.70785701 45 43 42 0.843519 -0.529519 0.089918

-3.81486750 11.14688492 -0.70784402 38 36 34 0.864488 -0.502609 0.006701

-3.80939388 11.15549374 -0.70789403 45 43 39 0.826768 -0.562529 -0.004086

-3.81562209 11.14566422 -0.70787197 39 37 34 0.860883 -0.508396 0.020336

-3.81352353 11.14925385 -0.70780098 48 49 44 0.783573 -0.614938 0.088679

-3.81004190 11.15423107 -0.70778197 44 44 41 0.870479 -0.485162 0.082970

-3.81654310 11.14437103 -0.70791203 45 43 40 0.822468 -0.555643 0.121684

-3.81096292 11.15293789 -0.70782202 40 38 35 0.833890 -0.547904 0.066541

-3.81190562 11.15123940 -0.70785099 47 45 42 0.836069 -0.540648 0.093215

-3.81411338 11.14810562 -0.70781702 38 38 36 0.857732 -0.507291 0.083371

-3.81746364 11.14321518 -0.70744097 39 37 35 0.864649 -0.493883 0.091984

-3.80722356 11.15891647 -0.70781100 39 37 36 0.876347 -0.480840 0.028444

-3.80321050 11.16533947 -0.70740402 33 32 31 0.819420 -0.563260 0.106248

-3.80464172 11.16286945 -0.70835400 36 36 36 0.809167 -0.580458 0.091194

-3.80206728 11.16709805 -0.70774603 31 30 29 0.851912 -0.521154 -0.051420

-3.80396581 11.16411877 -0.70743197 40 39 36 0.866493 -0.485522 0.116010

-3.79714561 11.17440510 -0.70741498 41 40 37 0.860770 -0.500579 0.092175

-3.80015683 11.16979599 -0.70792103 39 42 39 0.767517 -0.632504 0.104194

-3.79449248 11.17819214 -0.70794702 45 44 44 0.843519 -0.529519 0.089918

-3.78926468 11.18620682 -0.70787001 50 46 43 0.781002 -0.624527 0.001373

-3.79791331 11.17305183 -0.70782697 36 36 36 0.824605 -0.563316 0.051977

-3.79244113 11.18166161 -0.70787603 49 47 46 0.811811 -0.583790 0.012363

-3.79599118 11.17615891 -0.70788503 52 50 48 0.827245 -0.552940 0.099616

-3.79044604 11.18460083 -0.70792300 39 36 33 0.841401 -0.535951 0.069292

-3.80135036 11.16805935 -0.70835799 47 47 44 0.774935 -0.627741 0.073597

-3.79312325 11.18027401 -0.70789200 50 49 47 0.867652 -0.495997 -0.034160

-3.78987741 11.18548012 -0.70738500 49 44 44 0.847167 -0.527904 0.060212

-3.78811121 11.18796158 -0.70833999 31 27 25 0.807902 -0.588951 -0.020786

-3.78672886 11.19017601 -0.70790100 27 26 27 0.824307 -0.545082 0.152980

-3.78753114 11.18883514 -0.70793003 28 26 24 0.866204 -0.469132 0.172064

-3.78877020 11.18711472 -0.70785499 40 34 29 0.801353 -0.597169 0.034963

-3.78612804 11.19090652 -0.70825899 37 36 36 0.854291 -0.488803 0.176801

-3.78577423 11.19186974 -0.70800000 41 41 40 0.869310 -0.463338 0.172097

-3.78474903 11.19298553 -0.70833200 24 25 24 0.774524 -0.626303 0.088642

-3.78447294 11.19356346 -0.70742297 42 41 41 0.815779 -0.576258 0.049313

-3.77888107 11.20212555 -0.70746100 27 23 21 0.835590 -0.535186 0.123953

-3.77657938 11.20549679 -0.70749402 35 33 32 0.765359 -0.643566 -0.006920

-3.77086830 11.21401215 -0.70751899 29 27 27 0.848095 -0.529549 -0.017697

-3.76880980 11.21761894 -0.70835501 40 40 38 0.781506 -0.623822 0.009682

-3.77439785 11.20891571 -0.70753902 32 30 30 0.843519 -0.529519 0.089918

-3.77218103 11.21232224 -0.70796800 30 27 25 0.839173 -0.543477 0.020534

-3.77530622 11.20720482 -0.70795202 31 30 30 0.883893 -0.466835 0.028252

-3.78343821 11.19536591 -0.70790499 30 29 29 0.887631 -0.460401 0.011941

-3.77777386 11.20376110 -0.70793098 25 22 22 0.833929 -0.533891 0.139724

-3.77954197 11.20114326 -0.70748800 26 23 22 0.829391 -0.548585 0.105664

-3.77149343 11.21315479 -0.70741802 36 37 35 0.811502 -0.584336 -0.004105

-3.76828432 11.21810150 -0.70755100 46 47 43 0.754360 -0.655659 -0.032430

-3.76768351 11.21883106 -0.70790797 44 44 42 0.781150 -0.622368 0.049619

-3.76977158 11.21565151 -0.70786202 37 34 32 0.879856 -0.474392 0.028382

-3.78087616 11.19904900 -0.70792598 28 24 23 0.839289 -0.536172 0.090077

-3.77282858 11.21105957 -0.70785600 31 28 26 0.841401 -0.535951 0.069292

-3.77838755 11.20289898 -0.70795798 44 41 38 0.837144 -0.527091 0.146168

-3.77581310 11.20630074 -0.70783901 25 23 21 0.801353 -0.597169 0.034963

-3.78198290 11.19741344 -0.70745498 34 31 29 0.782598 -0.622490 -0.006901

-3.77348900 11.21007729 -0.70788300 29 25 23 0.817824 -0.575097 0.020687

-3.78420544 11.19401360 -0.70831698 26 26 26 0.856998 -0.515275 0.006727

-3.75564432 11.23603153 -0.70790899 43 36 32 0.866127 -0.495129 0.068342

-3.76084805 11.22855759 -0.70748502 59 63 61 0.829738 -0.558138 -0.004074

-3.75518322 11.23695374 -0.70751101 41 33 28 0.890965 -0.451585 0.047464

-3.76394176 11.22411919 -0.70787501 47 45 43 0.797104 -0.601025 0.058255

-3.76571035 11.22150326 -0.70743197 53 54 52 0.777835 -0.613609 0.135860

-3.76324368 11.22494698 -0.70745301 47 49 46 0.774816 -0.630861 0.040928

-3.74993324 11.24454689 -0.70793498 48 47 44 0.852807 -0.513962 0.092542

-3.76134300 11.22764969 -0.70749998 69 65 59 0.838818 -0.541941 0.051813

-3.75346279 11.23945045 -0.70795500 38 38 36 0.843048 -0.534445 0.060318

-3.76227474 11.22635937 -0.70741200 55 54 51 0.860348 -0.490587 0.138296

-3.76004839 11.22976208 -0.70796901 49 47 45 0.809262 -0.587434 -0.004108

-3.75179720 11.24155521 -0.70800400 48 49 49 0.767517 -0.632504 0.104194

-3.75442839 11.23817348 -0.70748299 31 30 29 0.806343 -0.581792 0.106443

-3.75042820 11.24363804 -0.70794898 54 51 48 0.889097 -0.442428 0.117321

-3.75732088 11.23351765 -0.70797700 43 39 37 0.811811 -0.583790 0.012363

-3.76481628 11.22294617 -0.70791501 44 44 43 0.847759 -0.528635 0.043012

-3.74942684 11.24545193 -0.70804799 48 46 44 0.837326 -0.540624 0.081308

-3.74867153 11.24667168 -0.70801997 47 47 44 0.815763 -0.568562 0.106151

-3.74798393 11.24750328 -0.70747000 34 31 29 0.786144 -0.613681 0.073297

-3.73618221 11.26397133 -0.70798498 45 41 39 0.774524 -0.626303 0.088642

-3.73366785 11.26753616 -0.70800501 40 37 35 0.748907 -0.659786 0.061810

-3.74694395 11.24875069 -0.70741802 33 31 29 0.777929 -0.628167 -0.015254

-3.73856401 11.26049137 -0.70756799 56 53 48 0.829545 -0.554448 0.066647

-3.74504614 11.25131607 -0.70797700 36 35 34 0.825908 -0.563056 -0.029052

-3.73444748 11.26659966 -0.70804399 46 41 36 0.834710 -0.550553 0.012295

-3.73174191 11.26995182 -0.70804101 48 47 44 0.868810 -0.495129 -0.004004

-3.73780012 11.26198578 -0.70793498 44 42 41 0.811124 -0.584507 0.020727

-3.73508453 11.26533318 -0.70806003 56 50 46 0.807423 -0.588365 0.043531

-3.74014854 11.25849533 -0.70790201 49 51 47 0.843259 -0.537116 -0.020501

-3.74274445 11.25468826 -0.70801002 47 47 44 0.827515 -0.554075 0.090667

-3.74442053 11.25217438 -0.70807803 43 44 41 0.852849 -0.522014 -0.012203

-3.74564934 11.25045013 -0.70813102 38 35 33 0.792104 -0.609203 -0.037987

-3.73224926 11.26904678 -0.70792800 67 65 61 0.863918 -0.502469 -0.034228

-3.74361897 11.25351524 -0.70805001 59 61 58 0.811811 -0.583790 0.012363

-3.74116373 11.25696373 -0.70794302 49 46 43 0.822215 -0.568802 0.020659

-3.74181032 11.25611305 -0.70758599 55 52 49 0.750255 -0.658795 0.055733

-3.73084593 11.27153015 -0.70801300 59 58 56 0.851642 -0.523983 0.012186

-3.73018551 11.27251244 -0.70798600 50 49 47 0.856465 -0.514431 -0.042754

-3.72379923 11.28131294 -0.70808899 54 54 48 0.838099 -0.544418 0.034632

-3.72146177 11.28480911 -0.70799500 55 53 51 0.875095 -0.480958 0.053746

-3.72776651 11.27583694 -0.70800698 48 49 46 0.774816 -0.630861 0.040928

-3.72534513 11.27916145 -0.70802802 55 53 50 0.802026 -0.597018 0.018007

-3.71963406 11.28767776 -0.70805401 65 59 56 0.810590 -0.584574 0.034879

-3.71697569 11.29090881 -0.70805103 51 49 46 0.755596 -0.653142 0.049804

-3.71462822 11.29440022 -0.70808399 60 59 58 0.822981 -0.563392 0.072742

-3.72684431 11.27713108 -0.70796698 68 65 61 0.816547 -0.575644 -0.043418

-3.71853542 11.28903961 -0.70812899 62 61 60 0.805577 -0.589620 0.058252

-3.71612692 11.29236794 -0.70802301 54 56 51 0.843690 -0.526405 0.105281

-3.72330427 11.28222179 -0.70807499 56 53 47 0.847759 -0.528635 0.043012

-3.71357536 11.29577827 -0.70764798 60 54 48 0.785102 -0.607678 0.119761

-3.72207642 11.28394604 -0.70802099 54 51 46 0.810590 -0.584574 0.034879

-3.72868681 11.27454376 -0.70804697 56 47 44 0.807960 -0.589223 0.004101

-3.72451591 11.28035164 -0.70747697 48 44 40 0.803048 -0.588902 0.091157

-3.72086000 11.28608799 -0.70759499 66 65 63 0.829738 -0.558138 0.004074

-3.72012758 11.28690338 -0.70755702 59 54 52 0.800716 -0.595915 -0.061156

-3.71766043 11.29034805 -0.70757800 56 55 54 0.769947 -0.635671 0.055710

-3.71277523 11.29698181 -0.70813203 115 123 109 0.809167 -0.580458 0.091194

-3.71019983 11.30038357 -0.70801300 113 115 100 0.812290 -0.572262 0.112696

-3.71211386 11.29796219 -0.70810503 143 155 125 0.788383 -0.608347 0.091470

-3.71081400 11.29952145 -0.70804000 140 152 125 0.783573 -0.614938 0.088679

-3.71524000 11.29367352 -0.70759898 61 59 56 0.791963 -0.601658 0.103936

-3.70728493 11.30461693 -0.70801902 55 54 50 0.843320 -0.537396 0.004061

-3.70886469 11.30247879 -0.70757502 48 45 44 0.806343 -0.581792 0.106443

-3.67637348 11.34612656 -0.70816201 53 50 47 0.809167 -0.580458 0.091194

-3.67377663 11.34993458 -0.70805401 75 73 68 0.838268 -0.543553 0.043095

-3.67120504 11.35361385 -0.70820200 60 50 46 0.717886 -0.685051 0.123876

-3.66915035 11.35639191 -0.70810902 71 66 65 0.866127 -0.495129 0.068342

-3.67571306 11.34710884 -0.70813501 65 56 52 0.812713 -0.575972 0.088056

-3.66964483 11.35548306 -0.70812398 67 57 52 0.855209 -0.514800 0.059990

-3.67453194 11.34871387 -0.70808202 65 59 56 0.852807 -0.513962 0.092542

-3.67297459 11.35127449 -0.70802599 65 60 57 0.867568 -0.495948 0.036889

-3.67204285 11.35256386 -0.70811403 54 47 44 0.783011 -0.607020 0.135722

-3.66091728 11.36722469 -0.70759898 38 33 29 0.777500 -0.628881 0.001376

-3.66651726 11.35990906 -0.70811802 48 44 40 0.683654 -0.728948 0.035386

-3.66562700 11.36052322 -0.70767200 47 42 36 0.652228 -0.757919 -0.012516

-3.66409445 11.36254406 -0.70811701 42 36 35 0.826546 -0.562491 0.020629

-3.65896893 11.36921883 -0.70813501 35 33 29 0.755325 -0.655172 0.015301

-3.66174603 11.36603546 -0.70815003 39 31 26 0.828261 -0.557348 0.057851

-3.66320658 11.36384964 -0.70769298 144 91 44 0.843048 -0.534445 0.060318

-3.65791607 11.37059784 -0.70769900 48 43 39 0.789904 -0.611218 0.049635

-3.65969896 11.36853981 -0.70766199 39 33 30 0.734263 -0.677233 0.047050

-3.66240454 11.36518860 -0.70766503 48 37 27 0.811057 -0.583342 0.043575

-3.66739130 11.35873604 -0.70815802 54 50 46 0.810103 -0.583104 -0.061006

-3.66853666 11.35725403 -0.70808297 59 54 50 0.783573 -0.614938 0.088679

-3.66458750 11.36177063 -0.70762002 34 29 28 0.820889 -0.570023 0.034843

-3.65526295 11.37438393 -0.70823097 42 40 38 0.779815 -0.604847 0.161393

-3.65272379 11.37766266 -0.70823997 56 53 52 0.908280 -0.408108 0.092065

-3.65001822 11.38101387 -0.70823699 65 62 60 0.775973 -0.619300 0.119722

-3.65222788 11.37857056 -0.70822501 55 49 45 0.798374 -0.601894 0.017988

-3.64776134 11.38357544 -0.70824897 61 58 54 0.713673 -0.696231 0.077036

-3.65618324 11.37309074 -0.70827103 39 36 33 0.846718 -0.519610 0.114343

-3.65089273 11.37983894 -0.70827699 77 70 66 0.714326 -0.697079 0.061803

-3.65426922 11.37551117 -0.70817900 55 50 45 0.749990 -0.644357 0.149394

-3.65668821 11.37232208 -0.70764601 49 44 40 0.828746 -0.544185 0.130546

-3.65333509 11.37693596 -0.70775503 55 54 52 0.775133 -0.551383 0.308455

-3.70219278 11.31130600 -0.70765400 48 42 39 0.804481 -0.587834 -0.085214

-3.70641088 11.30579185 -0.70797998 63 59 57 0.805498 -0.588798 0.067006

-3.70382547 11.30918884 -0.70798898 55 51 48 0.754389 -0.655314 -0.038215

-3.70140505 11.31251335 -0.70801002 51 47 44 0.777723 -0.628533 0.009670

-3.69630480 11.31947517 -0.70804000 45 42 40 0.807333 -0.589059 0.034980

-3.69866514 11.31640244 -0.70763397 35 32 30 0.777500 -0.628881 0.001376

-3.70547771 11.30708027 -0.70806801 63 61 55 0.816848 -0.576839 0.004091

-3.70284653 11.31059837 -0.70807600 42 36 34 0.817121 -0.575730 -0.029133

-3.70018816 11.31382942 -0.70807397 47 44 41 0.839272 -0.543696 0.004068

-3.69928932 11.31554413 -0.70753300 45 43 43 0.849278 -0.527930 0.004051

-3.69705772 11.31839085 -0.70755601 39 38 39 0.782580 -0.622475 0.009661

-3.69805241 11.31712723 -0.70811898 35 31 29 0.781506 -0.623822 0.009682

-3.69542027 11.32064629 -0.70812798 53 44 39 0.851493 -0.523040 0.037261

-3.69113541 11.32696152 -0.70807999 50 45 44 0.842992 -0.535433 0.051726

-3.69352865 11.32348633 -0.70753598 45 39 36 0.829619 -0.557248 0.034741

-3.69285631 11.32446480 -0.70763701 54 46 43 0.778496 -0.621342 0.088763

-3.68983507 11.32851982 -0.70801502 44 42 41 0.789904 -0.611218 0.049635

-3.69470978 11.32188225 -0.70758897 45 42 38 0.786264 -0.615646 -0.052607

-3.69212341 11.32527924 -0.70759797 55 47 45 0.786144 -0.613681 0.073297

-3.69405127 11.32272911 -0.70807302 41 39 37 0.826546 -0.562491 -0.020629

-3.68655014 11.33274460 -0.70760202 61 56 53 0.804519 -0.589407 0.073138

-3.67903090 11.34303284 -0.70765299 47 45 44 0.690490 -0.714248 0.114339

-3.68572569 11.33366299 -0.70807397 55 55 55 0.752743 -0.654496 0.070795

-3.67785931 11.34422684 -0.70771700 57 52 50 0.779945 -0.622525 0.064399

-3.68297386 11.33796024 -0.70758098 37 31 30 0.784805 -0.606777 -0.126103

-3.68921089 11.32937813 -0.70811599 41 40 37 0.714326 -0.697079 0.061803

-3.68394279 11.33654881 -0.70762199 55 47 45 0.872133 -0.481710 0.085668

-3.68012857 11.34167004 -0.70757699 48 41 38 0.823820 -0.562920 0.066643

-3.68073082 11.34080410 -0.70773202 39 34 29 0.798882 -0.600904 0.026490

-3.68835831 11.33014679 -0.70806497 51 48 43 0.768383 -0.635754 0.073523

-3.66788387 11.35796165 -0.70766097 62 58 54 0.792868 -0.608933 0.023688

-3.64490414 11.38769341 -0.70812798 59 53 49 0.864283 -0.483708 0.137995

-3.64243698 11.39113617 -0.70814902 51 48 45 0.746508 -0.658511 0.095330

-3.63978004 11.39436913 -0.70814598 47 44 42 0.872908 -0.483092 0.068218

-3.64440966 11.38860226 -0.70811301 47 43 42 0.854605 -0.513889 0.074620

-3.63928461 11.39527702 -0.70813102 64 59 54 0.824530 -0.564152 0.043396

-3.64723969 11.38433266 -0.70771098 62 59 58 0.743967 -0.657839 0.117312

-3.64338160 11.39026546 -0.70768797 48 44 40 0.749658 -0.618194 0.236322

-3.64565945 11.38647270 -0.70815498 56 54 53 0.829815 -0.529701 0.175567

-3.64053488 11.39314842 -0.70817399 50 51 48 0.835222 -0.547984 0.046014

-3.64114904 11.39228630 -0.70819998 56 52 49 0.690305 -0.723506 0.004150

-3.63824463 11.39652443 -0.70807898 66 61 58 0.658594 -0.751672 0.035257

-3.63646030 11.39858246 -0.70811599 62 62 59 0.880263 -0.457965 0.124121

-3.63396692 11.40187645 -0.70761400 56 45 41 0.805577 -0.589620 0.058252

-3.63510227 11.40025520 -0.70817900 55 52 51 0.758233 -0.630595 0.165626

-3.63268328 11.40357971 -0.70819998 53 48 45 0.818473 -0.567302 0.090941

-3.63742638 11.39730453 -0.70764500 56 51 48 0.742779 -0.663978 0.086098

-3.63583517 11.39943981 -0.70821702 58 55 52 0.795152 -0.594520 0.119494

-3.63106203 11.40570068 -0.70773798 51 50 49 0.764616 -0.641245 0.064555

-3.62854576 11.40857410 -0.70773602 46 47 46 0.792868 -0.608933 0.023688

-3.62701273 11.41059303 -0.70818102 51 51 49 0.750063 -0.661331 0.006932

-3.63044977 11.40642738 -0.70822299 50 48 46 0.765978 -0.640455 0.055630

-3.62762594 11.40973091 -0.70820802 51 50 48 0.777010 -0.629141 -0.020925

-3.63206816 11.40444183 -0.70817298 62 53 44 0.797104 -0.601025 0.058255

-3.62592506 11.41195965 -0.70812899 57 54 52 0.801983 -0.596986 -0.020777

-3.62297249 11.41603947 -0.70774001 67 70 69 0.778120 -0.620453 0.097813

-3.62429619 11.41394043 -0.70830601 62 61 63 0.824605 -0.563316 0.051977

-3.62188530 11.41740417 -0.70768797 81 86 84 0.803048 -0.588902 0.091157

-3.62492132 11.41308212 -0.70820498 59 54 53 0.780019 -0.621420 0.073532

-3.62104893 11.41831875 -0.70828801 52 49 44 0.719980 -0.691238 0.061795

-3.61918211 11.42061996 -0.70819598 65 60 57 0.749013 -0.660894 0.046902

-3.60813618 11.43434715 -0.70778799 57 52 46 0.737932 -0.671763 0.064731

-3.61095953 11.43104362 -0.70780301 81 81 77 0.771307 -0.626779 0.110608

-3.61349964 11.42776489 -0.70779401 50 48 46 0.848721 -0.519538 0.098755

-3.60716963 11.43562317 -0.70825899 58 53 50 0.787392 -0.613682 0.058378

-3.61254406 11.42904663 -0.70813698 69 68 64 0.788589 -0.608506 0.088589

-3.60975647 11.43222618 -0.70824999 62 56 53 0.767517 -0.632504 0.104194

-3.60639000 11.43655872 -0.70822001 56 50 46 0.781337 -0.621356 0.058565

-3.61438608 11.42646027 -0.70821702 61 58 55 0.786088 -0.616123 0.049573

-3.61703205 11.42322350 -0.70834798 67 59 52 0.774816 -0.630861 0.040928

-3.61575317 11.42451191 -0.70775998 51 48 46 0.761293 -0.648407 0.001377

-3.61514139 11.42523861 -0.70824498 53 50 46 0.851975 -0.523567 -0.004038

-3.61779976 11.42200851 -0.70824802 80 75 68 0.783573 -0.614938 0.088679

-3.60302258 11.44102669 -0.70767802 62 58 54 0.747516 -0.652025 0.126824

-3.60192585 11.44225311 -0.70826602 62 57 56 0.793490 -0.594747 0.129035

-3.60451221 11.43885612 -0.70825702 59 51 49 0.781889 -0.614656 0.104154

-3.60040140 11.44399834 -0.70831603 59 55 51 0.743282 -0.656888 0.126611

-3.60538435 11.43781662 -0.70778501 60 55 53 0.816547 -0.575644 0.043418

-3.60440302 11.43936157 -0.70736003 63 62 58 0.818826 -0.561020 0.121579

-3.60017347 11.44445801 -0.70740700 53 49 47 0.748961 -0.654789 0.101529

-3.59940672 11.44526100 -0.70775199 67 62 57 0.748407 -0.653934 0.110711

-3.59583902 11.44937706 -0.70782602 58 57 55 0.777316 -0.627778 0.040911

-3.59325218 11.45277405 -0.70783502 69 60 58 0.773184 -0.627025 -0.095004

-3.59071398 11.45605278 -0.70784497 70 68 64 0.765858 -0.642197 0.032321

-3.58535147 11.46263504 -0.70783901 62 55 49 0.747024 -0.659992 0.079779

-3.58951092 11.45723534 -0.70829201 78 73 69 0.768383 -0.635754 0.073523

-3.58692360 11.46063328 -0.70830101 63 59 56 0.809058 -0.582808 0.075894

-3.59755611 11.44770813 -0.70831198 60 55 51 0.726264 -0.686778 0.029615

-3.58810472 11.45902920 -0.70835400 78 72 68 0.778496 -0.621342 0.088763

-3.59817934 11.44698524 -0.70769900 61 60 56 0.764307 -0.639106 0.085894

-3.58425283 11.46399593 -0.70791501 61 58 58 0.802769 -0.594696 0.043583

-3.58669567 11.46109295 -0.70739299 64 59 56 0.783432 -0.614199 0.094829

-3.59141302 11.45522499 -0.70826697 78 79 78 0.812636 -0.582042 -0.029172

-3.59442472 11.45144367 -0.70828301 56 52 48 0.807304 -0.590006 0.012378

-3.58596468 11.46177292 -0.70786601 61 53 53 0.768270 -0.635161 0.079576

-3.59518003 11.45022202 -0.70831102 63 59 54 0.797104 -0.601025 0.058255

-3.59264040 11.45350075 -0.70832002 56 50 46 0.789561 -0.599234 -0.132337

-3.58897543 11.45812702 -0.70736998 69 63 60 0.779979 -0.614215 0.119883

-3.58182859 11.46676636 -0.70740199 62 60 58 0.798149 -0.601075 0.040822

-3.57924175 11.47016335 -0.70741099 74 71 68 0.704328 -0.709863 -0.004151

-3.57982254 11.46928978 -0.70782101 67 57 52 0.783684 -0.615648 0.082569

-3.58112144 11.46773148 -0.70788598 64 57 54 0.791851 -0.610700 0.004117

-3.58257341 11.46581936 -0.70782399 63 61 56 0.764463 -0.639712 0.079783

-3.57815695 11.47139454 -0.70787001 70 67 68 0.794096 -0.607086 -0.029308

-3.57014465 11.48093414 -0.70746702 70 62 59 0.863958 -0.493894 0.098209

-3.57555532 11.47423267 -0.70747298 142 149 113 0.774465 -0.619870 0.126352

-3.56849098 11.48304176 -0.70738798 53 48 45 0.708863 -0.697024 0.108031

-3.57176256 11.47894955 -0.70741802 68 64 60 0.716557 -0.696771 -0.032507

-3.57477474 11.47516727 -0.70743400 154 164 136 0.767968 -0.633391 0.095082

-3.56938982 11.48215389 -0.70743901 61 59 55 0.762692 -0.639724 0.095153

-3.57729197 11.47229481 -0.70743603 66 63 60 0.777010 -0.629141 -0.020925

-3.58353233 11.46467972 -0.70826000 79 69 66 0.705005 -0.705005 0.077042

-3.56350756 11.48936081 -0.70740801 52 46 38 0.740750 -0.671779 -0.001379

-3.56585979 11.48642349 -0.70790899 64 54 47 0.821697 -0.562668 0.090660

-3.56961823 11.48169518 -0.70834702 68 63 60 0.817320 -0.561079 0.131066

-3.56679392 11.48499870 -0.70833302 71 61 56 0.779942 -0.620770 0.079586

-3.56420755 11.48839760 -0.70834202 54 47 39 0.774845 -0.628214 -0.070440

-3.57320881 11.47717476 -0.70826203 55 51 46 0.801869 -0.594660 0.058189

-3.57412910 11.47588158 -0.70830202 68 67 62 0.803048 -0.588902 0.091157

-3.56883764 11.48262978 -0.70830798 68 64 59 0.750768 -0.654553 0.088926

-3.57685852 11.47281647 -0.70831698 76 72 70 0.703243 -0.708972 0.052994

-3.57116413 11.47954369 -0.70828599 64 60 57 0.709416 -0.703752 0.038232

-3.57516909 11.47463608 -0.70835501 185 194 151 0.789774 -0.607852 0.082298

-3.57620716 11.47352409 -0.70789498 154 166 143 0.705933 -0.703010 0.086232

-3.57238102 11.47822952 -0.70822299 63 59 55 0.762225 -0.638859 0.104274

-3.54182577 11.51449394 -0.70745599 67 63 61 0.792016 -0.609135 0.040797

-3.54892445 11.50597477 -0.70742399 64 60 60 0.768270 -0.635161 0.079576

-3.54633808 11.50937080 -0.70743299 68 68 63 0.763871 -0.632837 0.126567

-3.54266500 11.51330853 -0.70787901 70 64 61 0.782165 -0.622081 0.035106

-3.54543972 11.51025963 -0.70738202 62 59 58 0.717947 -0.691840 0.076871

-3.55797529 11.49532318 -0.70736700 67 59 54 0.765461 -0.632208 0.119927

-3.55549860 11.49862862 -0.70802802 66 62 58 0.804328 -0.588498 0.082016

-3.55280447 11.50198364 -0.70789701 72 70 68 0.754389 -0.655314 0.038215

-3.55026054 11.50470638 -0.70737201 68 67 63 0.706917 -0.704026 0.067945

-3.55138779 11.50335789 -0.70833200 62 58 54 0.774816 -0.630861 0.040928

-3.56091976 11.49193001 -0.70790601 60 57 55 0.722112 -0.691144 0.029560

-3.55624294 11.49781799 -0.70793903 69 66 58 0.782165 -0.622081 0.035106

-3.55353785 11.50116825 -0.70793599 67 65 63 0.702885 -0.711236 -0.009743

-3.54365826 11.51218224 -0.70793098 63 63 59 0.745071 -0.666198 0.032394

-3.54102468 11.51569939 -0.70793903 79 80 77 0.765858 -0.642197 0.032321

-3.54951763 11.50538158 -0.70797300 63 58 55 0.705556 -0.696568 0.130326

-3.54687262 11.50861740 -0.70784301 70 68 66 0.760097 -0.630140 0.158668

-3.54842997 11.50688362 -0.70740902 72 66 60 0.817121 -0.575730 0.029133

-3.54434204 11.51162148 -0.70745701 58 57 56 0.705005 -0.705005 0.077042

-3.55489349 11.49962997 -0.70736200 68 61 54 0.820282 -0.569836 0.049245

-3.53986597 11.51689911 -0.70787501 71 67 64 0.743722 -0.667225 0.041082

-3.55200052 11.50263214 -0.70784700 70 69 66 0.716231 -0.692892 0.083147

-3.55677557 11.49706173 -0.70834899 58 54 49 0.823820 -0.562920 0.066643

-3.55414963 11.50044060 -0.70745099 51 50 47 0.732924 -0.680275 0.006927

-3.53817368 11.51885223 -0.70740098 70 65 60 0.786958 -0.608170 0.104048

-3.52061605 11.53912544 -0.70752901 72 61 55 0.746508 -0.658511 0.095330

-3.52778816 11.53077126 -0.70750898 73 71 67 0.766093 -0.641016 0.046904

-3.52244949 11.53681183 -0.70800400 74 75 72 0.787392 -0.613682 0.058378

-3.52418327 11.53500938 -0.70745498 72 70 68 0.726297 -0.675591 0.126766

-3.52595854 11.53281212 -0.70805800 68 71 69 0.733035 -0.679774 0.023827

-3.52943087 11.52907276 -0.70747101 80 69 65 0.715300 -0.698502 0.020997

-3.53499603 11.52270699 -0.70737302 78 75 71 0.806343 -0.581792 0.106443

-3.51875067 11.54129028 -0.70794898 73 70 66 0.699667 -0.708468 0.092409

-3.53135586 11.52665615 -0.70743501 60 54 50 0.750768 -0.654553 0.088926

-3.51969719 11.54028320 -0.70800102 76 71 68 0.776261 -0.620125 0.113420

-3.53195047 11.52606392 -0.70798397 66 58 54 0.713410 -0.699170 0.046991

-3.53734875 11.51977158 -0.70787400 56 53 50 0.704755 -0.686330 0.179643

-3.53577662 11.52177238 -0.70741200 69 65 65 0.783573 -0.614938 0.088679

-3.52140760 11.53819466 -0.70744002 64 56 53 0.720807 -0.675283 0.156301

-3.51767254 11.54238319 -0.70750201 84 79 77 0.716231 -0.692892 0.083147

-3.53425217 11.52351952 -0.70746201 69 61 57 0.764616 -0.641245 0.064555

-3.52319098 11.53613663 -0.70740300 73 70 66 0.766853 -0.625788 0.142566

-3.53325891 11.52464485 -0.70740998 71 63 57 0.754322 -0.654127 0.055823

-3.53639030 11.52091026 -0.70743799 66 65 61 0.788621 -0.610499 0.073260

-3.51707220 11.54311371 -0.70785898 76 74 72 0.759587 -0.648009 0.055789

-3.52843952 11.53006363 -0.70793098 73 69 65 0.715210 -0.698282 0.029624

-3.52682209 11.53204823 -0.70797998 68 66 65 0.746812 -0.659465 0.085891

-3.50048208 11.56197262 -0.70802802 74 71 66 0.761989 -0.646919 -0.029469

-3.50478315 11.55704308 -0.70799202 76 69 64 0.719980 -0.691238 0.061795

-3.51202726 11.54885578 -0.70798397 66 65 62 0.719024 -0.693395 0.046986

-3.50925064 11.55204010 -0.70796901 82 82 77 0.746812 -0.659465 0.085891

-3.50751305 11.55397797 -0.70800698 71 65 59 0.686316 -0.721437 0.092192

-3.51480341 11.54566956 -0.70799899 60 55 53 0.751123 -0.660161 -0.001378

-3.50330591 11.55867004 -0.70804298 64 54 51 0.753028 -0.645666 0.126747

-3.51056147 11.55048561 -0.70790702 75 72 70 0.743007 -0.664489 0.079971

-3.50615549 11.55565071 -0.70806903 69 64 59 0.758480 -0.639269 0.126662

-3.51616192 11.54399681 -0.70793599 68 62 59 0.750255 -0.658795 0.055733

-3.51350403 11.54722977 -0.70793402 82 76 72 0.786088 -0.616123 0.049573

-3.49919128 11.56325722 -0.70756799 83 77 72 0.752421 -0.653838 0.079736

-3.50244093 11.55957031 -0.70760798 77 75 74 0.741481 -0.657596 0.133317

-3.50692034 11.55457020 -0.70745701 78 72 71 0.777097 -0.612394 0.145238

-3.51546288 11.54482460 -0.70751399 58 51 48 0.771880 -0.635584 -0.015299

-3.51277161 11.54804420 -0.70789498 72 66 63 0.739743 -0.672109 0.032408

-3.50845718 11.55310631 -0.70754600 78 75 70 0.740797 -0.668875 0.061853

-3.49349833 11.56984901 -0.70804900 81 72 63 0.812940 -0.568025 0.128359

-3.49594116 11.56694603 -0.70752800 66 65 62 0.765461 -0.632208 0.119927

-3.49662924 11.56611443 -0.70807803 69 66 65 0.695097 -0.707055 0.130050

-3.49749231 11.56534958 -0.70800102 74 68 64 0.762692 -0.639724 0.095153

-3.47703362 11.58820438 -0.70756799 77 74 71 0.734263 -0.677233 0.047050

-3.46976614 11.59597111 -0.70807701 70 65 55 0.787381 -0.616391 0.009653

-3.47383261 11.59163761 -0.70804000 71 66 61 0.666730 -0.745004 -0.020966

-3.48543644 11.57881737 -0.70762402 75 78 77 0.731275 -0.671942 0.117182

-3.47802639 11.58707809 -0.70762002 77 66 59 0.764463 -0.639712 0.079783

-3.47513056 11.59021568 -0.70759302 74 75 71 0.705005 -0.705005 0.077042

-3.49276590 11.57066441 -0.70801097 76 69 62 0.791509 -0.600607 0.113073

-3.48276711 11.58163166 -0.70799297 75 69 63 0.771844 -0.635555 0.018079

-3.48010969 11.58486366 -0.70799100 66 63 61 0.715300 -0.698502 0.020997

-3.48955011 11.57436562 -0.70758700 78 70 64 0.764616 -0.641245 0.064555

-3.47582960 11.58938885 -0.70801502 77 74 71 0.754322 -0.654127 0.055823

-3.48681927 11.57742882 -0.70757198 55 50 48 0.710772 -0.696056 0.101539

-3.49140692 11.57233810 -0.70807302 94 84 75 0.731138 -0.679427 0.061766

-3.48859406 11.57564545 -0.70793003 77 76 73 0.749013 -0.660894 0.046902

-3.48375893 11.58050537 -0.70804501 59 55 50 0.704922 -0.701979 0.101544

-3.48110056 11.58373642 -0.70804203 62 56 51 0.786100 -0.616743 0.040928

-3.49028301 11.57355022 -0.70762497 81 73 68 0.750768 -0.654553 0.088926

-3.48755217 11.57661438 -0.70761102 79 73 69 0.692288 -0.715706 0.092208

-3.47294283 11.59225178 -0.70759398 59 55 52 0.677797 -0.734398 -0.035376

-3.47097158 11.59465218 -0.70814103 60 54 47 0.750361 -0.660598 0.023843

-3.46867990 11.59733772 -0.70802402 65 62 58 0.724010 -0.686437 0.067921

-3.46408319 11.60229015 -0.70816302 64 60 55 0.721662 -0.690223 0.052874

-3.46093798 11.60574341 -0.70799601 80 78 72 0.801914 -0.589428 0.097510

-3.46270895 11.60381699 -0.70757502 75 72 67 0.762225 -0.638859 0.104274

-3.45987320 11.60711670 -0.70768797 65 68 67 0.774947 -0.611800 0.158615

-3.45733404 11.61039448 -0.70769697 38 34 27 0.786100 -0.616743 0.040928

-3.45851707 11.60906792 -0.70801699 31 28 25 0.798431 -0.595563 0.088393

-3.45380116 11.61397266 -0.70814401 62 58 55 0.726129 -0.686496 0.038217

-3.45594358 11.61205578 -0.70814300 64 54 46 0.682514 -0.728494 0.058912

-3.45462656 11.61305428 -0.70767200 75 71 65 0.654854 -0.752722 0.067644

-3.46717834 11.59867859 -0.70806301 61 56 51 0.674240 -0.732742 0.092141

-3.46574545 11.60031986 -0.70760298 77 74 67 0.738435 -0.673238 0.038268

-3.46487331 11.60135841 -0.70807397 70 64 59 0.747024 -0.659992 0.079779

-3.45280743 11.61523628 -0.70758098 52 48 43 0.807902 -0.588951 -0.020786

-3.45149708 11.61665344 -0.70815498 45 47 45 0.636575 -0.767080 0.079753

-3.44824457 11.61965084 -0.70809197 62 57 51 0.833929 -0.533891 0.139724

-3.44966412 11.61813927 -0.70816898 66 64 61 0.653449 -0.752412 0.082954

-3.44705534 11.62194252 -0.70818901 55 48 36 0.685075 -0.544375 0.484075

-3.44425106 11.62415028 -0.70814103 61 62 59 0.663510 -0.730316 0.162461

-3.44244194 11.62592316 -0.70816702 52 50 46 0.679793 -0.726777 0.098372

-3.43924999 11.62908173 -0.70824403 50 48 46 0.633931 -0.766307 0.104429

-3.44553852 11.62313747 -0.70757800 62 60 53 0.436612 -0.843702 0.312310

-3.44180107 11.62663460 -0.70761698 81 81 74 0.742401 -0.668303 0.047023

-3.43722725 11.63104630 -0.70825702 57 53 48 0.763170 -0.631744 0.135907

-3.43673277 11.63195419 -0.70824200 60 58 55 0.757765 -0.638196 0.136009

-3.43806458 11.63013172 -0.70765698 61 58 54 0.768270 -0.635161 0.079576

-3.44089079 11.62751865 -0.70769399 49 47 45 0.743514 -0.665855 -0.061840

-3.44624996 11.62259197 -0.70813900 53 49 41 0.484950 -0.769063 0.416372

-3.43609190 11.63266563 -0.70769203 53 49 47 0.709416 -0.703752 0.038232

-3.42143250 11.64773273 -0.70765197 73 73 71 0.711377 -0.696709 0.092406

-3.42376232 11.64533806 -0.70765299 68 65 63 0.723507 -0.685658 0.080066

-3.42249775 11.64677238 -0.70771599 74 74 72 0.719980 -0.691238 0.061795

-3.42753363 11.64171791 -0.70774102 79 75 71 0.651117 -0.758946 -0.006912

-3.42875338 11.64026642 -0.70819002 58 52 49 0.765359 -0.643566 -0.006920

-3.43501616 11.63362312 -0.70775700 51 47 43 0.671900 -0.739797 0.035363

-3.43402386 11.63475037 -0.70770502 49 45 40 0.738398 -0.674190 0.015354

-3.42965031 11.63951492 -0.70772898 73 68 64 0.701734 -0.707569 0.083158

-3.43145990 11.63774300 -0.70770299 130 135 120 0.768270 -0.635161 0.079576

-3.43034935 11.63868713 -0.70815098 71 67 60 0.710294 -0.698626 0.086052

-3.43293762 11.63597965 -0.70816398 178 190 158 0.755596 -0.653142 0.049804

-3.42583036 11.64325428 -0.70763999 80 78 74 0.702874 -0.708624 0.061807

-3.42314959 11.64606380 -0.70813799 78 78 74 0.719024 -0.693395 0.046986

-3.42012358 11.64915085 -0.70822698 75 73 68 0.701123 -0.709796 0.067944

-3.41603041 11.65333366 -0.70774102 68 67 65 0.690776 -0.705958 0.156373

-3.41676331 11.65251923 -0.70778000 60 57 55 0.697729 -0.706655 0.117528

-3.41927004 11.65005493 -0.70766401 74 72 68 0.703243 -0.708972 0.052994

-3.41301632 11.65642452 -0.70770198 67 65 62 0.737932 -0.671763 0.064731

-3.41448164 11.65479374 -0.70778000 73 73 71 0.672173 -0.731526 0.114255

-3.40989494 11.65974998 -0.70779097 55 53 50 0.749040 -0.661251 0.041063

-3.40170288 11.66825485 -0.70772600 68 67 66 0.724010 -0.686437 0.067921

-3.39687920 11.67311764 -0.70771301 52 48 44 0.666515 -0.739758 0.092287

-3.41774750 11.65166473 -0.70822603 71 69 64 0.759291 -0.646910 0.070598

-3.40817213 11.66155624 -0.70821202 59 55 50 0.715210 -0.698282 0.029624

-3.41507530 11.65420151 -0.70832902 68 68 66 0.716960 -0.690569 0.095301

-3.41217947 11.65733910 -0.70830202 67 67 65 0.706917 -0.704026 0.067945

-3.40714169 11.66252995 -0.70776498 58 56 52 0.731294 -0.679775 0.055813

-3.41054773 11.65904236 -0.70821297 55 52 50 0.742401 -0.668303 0.047023

-3.40473032 11.66503143 -0.70814800 69 72 67 0.714326 -0.697079 0.061803

-3.40002537 11.66994190 -0.70814699 47 47 44 0.705005 -0.705005 0.077042

-3.40340614 11.66671753 -0.70782697 69 65 64 0.752743 -0.654496 0.070795

-3.40890312 11.66087818 -0.70773900 60 56 53 0.713410 -0.699170 0.046991

-3.42076874 11.64843655 -0.70735800 66 65 63 0.706122 -0.697165 0.123907

-3.39535570 11.67486286 -0.70776302 59 57 53 0.765978 -0.640455 0.055630

-3.39250612 11.67788124 -0.70773602 58 56 52 0.682838 -0.728647 0.052966

-3.39410448 11.67616653 -0.70820999 66 63 60 0.692288 -0.715706 0.092208

-3.39112425 11.67913342 -0.70829898 74 80 83 0.754389 -0.655314 0.038215

-3.38630199 11.68399620 -0.70828599 56 56 55 0.647274 -0.755887 0.098339

-3.38767099 11.68273926 -0.70785099 63 63 59 0.595161 -0.803260 0.023584

-3.38172722 11.68895721 -0.70817000 52 52 51 0.714146 -0.687197 0.133247

-3.37677240 11.69376850 -0.70827299 39 37 35 0.622544 -0.778542 0.079443

-3.37854576 11.69211960 -0.70811898 47 45 43 0.655268 -0.723752 0.216347

-3.39034557 11.68006802 -0.70826000 60 60 56 0.739743 -0.672109 0.032408

-3.38055706 11.69015121 -0.70823300 54 54 51 0.765394 -0.619315 0.174991

-3.38238764 11.68797493 -0.70819700 52 51 49 0.751819 -0.643773 0.142561

-3.38427734 11.68609524 -0.70778799 76 76 72 0.775022 -0.629972 0.049772

-3.38510561 11.68490601 -0.70833898 57 56 53 0.754389 -0.655314 0.038215

-3.37763596 11.69300270 -0.70819497 37 34 32 0.702561 -0.711009 0.029567

-3.38844252 11.68207741 -0.70828497 52 50 49 0.716738 -0.697330 0.004159

-3.37368441 11.69682884 -0.70771098 46 46 44 0.751123 -0.660161 -0.001378

-3.37242270 11.69812775 -0.70828497 43 39 35 0.715236 -0.698373 -0.026698

-3.35250854 11.71829796 -0.70742798 66 64 60 0.703752 -0.709416 0.038232

-3.34773111 11.72304058 -0.70741600 61 60 59 0.738397 -0.673945 0.023819

-3.35871792 11.71191216 -0.70790201 54 52 48 0.700002 -0.705922 0.108034

-3.35394049 11.71665478 -0.70788902 52 50 48 0.717947 -0.691840 0.076871

-3.34923506 11.72156429 -0.70788801 46 38 35 0.722162 -0.691313 0.023838

-3.37072945 11.70008087 -0.70781100 52 48 47 0.698541 -0.715339 -0.018198

-3.36566830 11.70485020 -0.70777500 57 58 56 0.629454 -0.775042 0.055666

-3.36385965 11.70662308 -0.70779997 54 52 49 0.676566 -0.734023 0.058894

-3.35600948 11.71457100 -0.70787698 62 61 58 0.686940 -0.721943 0.083133

-3.35130405 11.71948051 -0.70787603 52 47 45 0.754322 -0.654127 0.055823

-3.34665775 11.72427368 -0.70774698 68 70 66 0.716231 -0.692892 0.083147

-3.36642790 11.70418549 -0.70833600 45 43 39 0.724590 -0.687577 0.046977

-3.36978674 11.70095253 -0.70827198 46 42 40 0.655862 -0.753027 -0.052869

-3.36779642 11.70306587 -0.70739001 46 39 37 0.688881 -0.720787 0.076865

-3.36290026 11.70776081 -0.70736498 41 39 37 0.740499 -0.668325 0.070730

-3.36875534 11.70192528 -0.70782501 45 44 43 0.706917 -0.704026 0.067945

-3.36031389 11.71033287 -0.70786297 47 44 41 0.716231 -0.692892 0.083147

-3.35666180 11.71386337 -0.70829803 47 45 42 0.686316 -0.721437 0.092192

-3.35039425 11.72036457 -0.70795202 49 42 38 0.684625 -0.728884 0.004149

-3.35200310 11.71865273 -0.70829803 52 47 43 0.683325 -0.728785 0.044040

-3.34717941 11.72351646 -0.70828497 44 42 39 0.704922 -0.701979 0.101544

-3.35786533 11.71268082 -0.70785099 42 41 39 0.713410 -0.699170 0.046991

-3.35321999 11.71733856 -0.70823401 52 50 49 0.750255 -0.658795 0.055733

-3.34850216 11.72237968 -0.70784998 47 45 42 0.759601 -0.649267 0.038192

-3.32938051 11.74065685 -0.70790499 47 44 41 0.669626 -0.741015 0.049972

-3.32595444 11.74441528 -0.70797998 40 35 33 0.854605 -0.513889 0.074620

-3.32727623 11.74245167 -0.70803398 44 38 35 0.715802 -0.662780 0.219887

-3.32078457 11.74914074 -0.70780301 59 58 57 0.714476 -0.690808 0.110943

-3.33039761 11.73995209 -0.70745599 38 34 32 0.645183 -0.763997 -0.006908

-3.33406162 11.73628902 -0.70740497 48 46 44 0.655434 -0.752960 0.058803

-3.33457422 11.73580360 -0.70833802 61 60 58 0.662171 -0.744029 0.089167

-3.32839775 11.74151230 -0.70745802 46 44 41 0.665158 -0.738900 0.107664

-3.32188368 11.74819183 -0.70748299 53 50 47 0.579411 -0.808853 0.100199

-3.32421780 11.74635220 -0.70801800 54 50 47 0.593404 -0.803007 0.055233

-3.32526684 11.74524593 -0.70743001 44 41 40 0.775034 -0.628909 -0.061602

-3.32265425 11.74753189 -0.70791698 55 53 51 0.616741 -0.782173 0.088520

-3.33256006 11.73762989 -0.70744401 44 42 41 0.646265 -0.763010 -0.012508

-3.33114100 11.73914146 -0.70736700 44 42 41 0.745071 -0.666198 -0.032394

-3.32342625 11.74687004 -0.70835102 55 51 48 0.622544 -0.778542 0.079443

-3.33542442 11.73517036 -0.70787698 49 47 46 0.690305 -0.723506 0.004150

-3.33344984 11.73701572 -0.70788997 46 44 42 0.623436 -0.781725 -0.015273

-3.33182907 11.73830986 -0.70791698 43 42 41 0.738330 -0.674369 -0.009733

-3.33677006 11.73362923 -0.70743102 60 56 52 0.696874 -0.716584 0.029564

-3.34132671 11.72921562 -0.70833701 74 69 64 0.652590 -0.756892 0.035237

-3.34430361 11.72638416 -0.70773602 66 61 55 0.666476 -0.745050 0.026659

-3.34515572 11.72561646 -0.70778602 62 55 52 0.705005 -0.705005 0.077042

-3.34012985 11.73026085 -0.70787799 58 52 49 0.639724 -0.762692 0.095153

-3.34286261 11.72788811 -0.70791399 66 67 61 0.698541 -0.715339 -0.018198

-3.33866453 11.73189259 -0.70779997 38 39 37 0.734321 -0.677726 0.038202

-3.31877375 11.75069523 -0.70793301 66 67 65 0.642226 -0.755473 0.129637

-3.31990814 11.75003719 -0.70749700 63 60 56 0.640367 -0.762897 0.088980

-3.31515408 11.75437546 -0.70747298 59 55 52 0.702092 -0.707906 0.077041

-3.29591370 11.77260590 -0.70751601 54 51 49 0.705005 -0.705005 0.077042

-3.31694317 11.75287247 -0.70797002 62 60 57 0.668753 -0.740662 0.064718

-3.30999947 11.75924683 -0.70794702 56 56 54 0.744062 -0.650488 0.152435

-3.30497408 11.76389122 -0.70803899 38 34 32 0.691032 -0.714707 0.108020

-3.30352116 11.76539040 -0.70834500 38 34 30 0.701734 -0.707569 0.083158

-3.31406927 11.75560474 -0.70793200 50 48 46 0.723507 -0.685658 0.080066

-3.30304384 11.76575279 -0.70754099 38 35 32 0.655434 -0.752960 0.058803

-3.29810190 11.77056885 -0.70751601 43 40 37 0.669154 -0.740798 0.058748

-3.30179358 11.76705647 -0.70798802 40 38 37 0.725584 -0.685354 0.061782

-3.30891180 11.76074982 -0.70738298 50 49 47 0.697790 -0.691628 0.186385

-3.30040789 11.76857948 -0.70752698 47 45 41 0.721662 -0.690223 0.052874

-3.30579090 11.76324749 -0.70796102 47 45 43 0.672173 -0.731526 0.114255

-3.31802893 11.75150681 -0.70802200 69 70 68 0.752421 -0.653838 0.079736

-3.29506111 11.77337360 -0.70746601 42 36 33 0.692288 -0.715706 0.092208

-3.29886055 11.76990318 -0.70807701 45 43 39 0.624946 -0.778691 0.055519

-3.30104828 11.76786709 -0.70807701 40 38 36 0.725760 -0.685679 0.055828

-3.28671598 11.78140545 -0.70801699 51 51 50 0.664052 -0.747581 -0.012529

-3.28471518 11.78296471 -0.70801902 41 37 35 0.698750 -0.715354 -0.004151

-3.28805065 11.78027344 -0.70745403 47 42 40 0.684625 -0.728884 -0.004149

-3.27967739 11.78815460 -0.70748198 41 36 34 0.604115 -0.793529 0.073183

-3.29060650 11.77796745 -0.70760602 48 47 46 0.662692 -0.748829 0.009725

-3.29238081 11.77618408 -0.70796299 57 53 51 0.666584 -0.741773 0.073744

-3.28293085 11.78515816 -0.70754403 49 39 33 0.743225 -0.665294 0.070715

-3.28165245 11.78631020 -0.70746797 55 48 44 0.728973 -0.684371 0.015332

-3.28398323 11.78377914 -0.70797998 36 34 33 0.743710 -0.668078 0.023810

-3.29310083 11.77550125 -0.70761800 44 36 33 0.690123 -0.723583 -0.012548

-3.28981352 11.77848434 -0.70793903 50 44 39 0.613339 -0.789761 0.009648

-3.29388237 11.77484322 -0.70792401 44 43 38 0.736232 -0.672338 0.076963

-3.28557920 11.78219986 -0.70794201 50 42 37 0.615457 -0.788169 -0.001371

-3.27565765 11.79154205 -0.70800799 45 40 36 0.609841 -0.792378 0.015211

-3.27368212 11.79338646 -0.70802200 44 41 37 0.700002 -0.705922 0.108034

-3.27484179 11.79218674 -0.70808601 47 42 37 0.717947 -0.691840 0.076871

-3.27688646 11.79064369 -0.70757198 41 34 32 0.615457 -0.788169 -0.001371

-3.26987219 11.79685211 -0.70753801 46 42 38 0.514240 -0.857066 0.031540

-3.26757574 11.79843330 -0.70764399 60 57 55 0.766875 -0.641614 -0.015310

-3.27190685 11.79516983 -0.70766401 34 31 28 0.650875 -0.759123 0.009715

-3.27097511 11.79604626 -0.70799702 38 38 36 0.668824 -0.738766 0.083057

-3.26869011 11.79763031 -0.70797402 45 39 37 0.602146 -0.797739 -0.032133

-3.27769327 11.78985977 -0.70813400 47 43 40 0.679322 -0.732990 0.035308

-3.26321459 11.80320168 -0.70753998 57 55 50 0.638117 -0.753311 0.159150

-3.26566219 11.80085373 -0.70755202 59 62 57 0.661268 -0.745562 0.082840

-3.26682091 11.79965401 -0.70761597 66 72 70 0.781689 -0.623407 0.018050

-3.26390171 11.80237007 -0.70809001 66 64 59 0.687995 -0.712082 0.140008

-3.26481199 11.80148602 -0.70801300 49 48 46 0.676488 -0.731771 0.082924

-3.25317478 11.81236076 -0.70810598 49 43 38 0.702864 -0.711214 0.012526

-3.26064968 11.80536652 -0.70802701 230 230 172 0.694788 -0.715095 0.076876

-3.24538040 11.81950378 -0.70803201 59 55 49 0.744341 -0.658512 0.110985

-3.24345255 11.82122898 -0.70804602 51 47 45 0.722688 -0.684575 0.095283

-3.24447012 11.82038689 -0.70810902 49 48 45 0.645928 -0.755307 0.110857

-3.25034618 11.81510925 -0.70755702 53 46 41 0.651913 -0.757014 -0.044029

-3.24812174 11.81685543 -0.70767403 57 51 49 0.624186 -0.779878 0.046708

-3.24129009 11.82355118 -0.70805800 47 45 40 0.722215 -0.691601 -0.009741

-3.25999641 11.80607414 -0.70760500 233 232 176 0.694788 -0.715095 0.076876

-3.25517321 11.81093788 -0.70759201 35 34 32 0.571302 -0.820647 -0.012330

-3.25596428 11.81000710 -0.70750302 41 37 35 0.774935 -0.627741 0.073597

-3.25395298 11.81156158 -0.70763302 48 45 41 0.617321 -0.786564 0.015260

-3.24892759 11.81620693 -0.70772499 49 43 38 0.632529 -0.774326 0.018072

-3.24688053 11.81788540 -0.70772600 55 50 46 0.662171 -0.744029 0.089167

-3.25815439 11.80783463 -0.70801401 50 48 43 0.598531 -0.798517 -0.064281

-3.25111532 11.81417084 -0.70772398 48 43 39 0.709072 -0.703366 -0.049935

-3.24607515 11.81853294 -0.70767599 52 48 44 0.710796 -0.699167 0.077039

-3.21757174 11.84443283 -0.70779097 43 41 38 0.609841 -0.792378 0.015211

-3.22323751 11.83921242 -0.70773703 61 58 56 0.686559 -0.719041 0.107782

-3.21636581 11.84575272 -0.70772600 43 38 36 0.745071 -0.666198 0.032394

-3.21963024 11.84276009 -0.70766097 48 48 47 0.641990 -0.763175 0.073576

-3.22671366 11.83602715 -0.70768499 53 51 48 0.723503 -0.675370 0.142896

-3.22169924 11.84067726 -0.70764798 57 60 57 0.673925 -0.734796 0.076813

-3.21487570 11.84709740 -0.70763803 32 30 30 0.571899 -0.820314 -0.004095

-3.22455359 11.83821297 -0.70820898 74 70 65 0.641751 -0.764670 0.058601

-3.22945786 11.83365631 -0.70759398 58 57 53 0.624688 -0.779803 0.040894

-3.23680639 11.82716751 -0.70816499 56 52 49 0.553449 -0.829462 0.075406

-3.23576212 11.82785892 -0.70757902 61 56 53 0.633212 -0.767751 0.097980

-3.23357344 11.82989502 -0.70757902 64 57 52 0.711146 -0.702730 0.021040

-3.23507738 11.82841969 -0.70805198 50 47 45 0.690223 -0.721662 0.052874

-3.23416662 11.82930279 -0.70812899 49 45 41 0.697200 -0.714450 -0.058939

-3.23240423 11.83109093 -0.70764297 60 58 55 0.682514 -0.728494 0.058912

-3.23017073 11.83311176 -0.70815498 50 50 47 0.663623 -0.746398 0.049950

-3.21394062 11.84769630 -0.70770299 46 46 45 0.652985 -0.756901 0.026681

-3.23171997 11.83165073 -0.70811599 50 47 44 0.665955 -0.739460 0.098497

-3.24018717 11.82435703 -0.70760000 72 64 56 0.537097 -0.842423 0.043023

-3.22251654 11.83989525 -0.70808297 61 60 57 0.674394 -0.730471 0.107726

-3.22543526 11.83717918 -0.70760900 56 50 47 0.688881 -0.720787 0.076865

-3.21860027 11.84359646 -0.70772600 48 44 41 0.680480 -0.727309 0.089267

-3.21313667 11.84820938 -0.70816398 53 53 51 0.644587 -0.764316 0.018099

-3.20815754 11.85273552 -0.70825601 37 29 26 0.603025 -0.795993 0.052499

-3.20937347 11.85155678 -0.70768100 37 33 31 0.715341 -0.698608 0.015339

-3.21108818 11.85002327 -0.70765400 41 37 35 0.607464 -0.792407 -0.055483

-3.21222544 11.84922886 -0.70772898 41 38 35 0.610281 -0.792126 -0.009643

-3.20735407 11.85338402 -0.70820600 44 42 38 0.513276 -0.857295 0.039906

-3.18707705 11.87120628 -0.70775700 60 59 56 0.637854 -0.768550 0.049721

-3.19340563 11.86569309 -0.70775402 56 54 53 0.633537 -0.773712 0.001374

-3.19128561 11.86720467 -0.70774400 57 51 47 0.637854 -0.768550 0.049721

-3.19504833 11.86399364 -0.70771497 56 54 51 0.771844 -0.635555 0.018079

-3.18803358 11.87020111 -0.70768100 55 53 51 0.585190 -0.810370 0.029190

-3.18984318 11.86884403 -0.70741099 66 65 62 0.702488 -0.696445 0.146541

-3.19833851 11.86115074 -0.70817298 48 43 40 0.623436 -0.781725 0.015273

-3.20083237 11.85881996 -0.70767403 51 48 44 0.723212 -0.685225 0.086201

-3.20382595 11.85599709 -0.70823503 45 43 41 0.665158 -0.738900 0.107664

-3.19968891 11.86016464 -0.70826101 46 46 41 0.727463 -0.677089 0.111120

-3.20210981 11.85766602 -0.70775002 49 45 43 0.715300 -0.698502 0.020997

-3.19255543 11.86632538 -0.70821398 50 48 46 0.590511 -0.803152 0.079022

-3.19043589 11.86783791 -0.70820498 61 56 52 0.676488 -0.731771 0.082924

-3.19761419 11.86169243 -0.70774001 32 29 26 0.569966 -0.820807 0.037626

-3.18905067 11.86936092 -0.70774400 44 40 37 0.641990 -0.763175 0.073576

-3.19622040 11.86266232 -0.70816302 50 52 51 0.684247 -0.729024 0.018191

-3.20516062 11.85486603 -0.70767200 48 44 43 0.613004 -0.786087 0.079330

-3.20651054 11.85387993 -0.70775998 41 40 39 0.577233 -0.813827 0.066988

-3.20310307 11.85653973 -0.70780200 46 45 41 0.628671 -0.776260 0.046831

-3.18615294 11.87180710 -0.70769501 68 66 64 0.663623 -0.746398 0.049950

-3.17051363 11.88510895 -0.70776999 62 62 58 0.548741 -0.835983 -0.004065

-3.16845512 11.88678169 -0.70789999 55 47 42 0.630467 -0.775852 0.023765

-3.16326141 11.89122295 -0.70771199 86 89 83 0.544338 -0.827571 0.137191

-3.16233826 11.89223862 -0.70740497 54 51 49 0.632304 -0.761468 0.142681

-3.17263269 11.88359642 -0.70778000 60 56 53 0.624349 -0.780785 -0.023745

-3.17614555 11.88028908 -0.70785600 65 57 51 0.708972 -0.703243 0.052994

-3.18158674 11.87566757 -0.70767301 68 63 61 0.625027 -0.764258 0.158905

-3.17940855 11.87729454 -0.70779002 64 63 58 0.572215 -0.810516 0.125034

-3.16675091 11.88831997 -0.70779800 64 63 61 0.694284 -0.717284 0.058935

-3.16978264 11.88578987 -0.70824301 57 54 49 0.610281 -0.792126 -0.009643

-3.16773605 11.88746643 -0.70824498 67 54 48 0.599766 -0.800146 0.006862

-3.17446804 11.88197517 -0.70827699 51 50 43 0.716231 -0.692892 0.083147

-3.16528797 11.88981438 -0.70823300 56 56 51 0.620627 -0.778339 0.094919

-3.17855930 11.87792778 -0.70825100 68 66 64 0.716960 -0.690569 0.095301

-3.17519903 11.88129616 -0.70780402 69 71 68 0.690581 -0.721907 0.044140

-3.17202091 11.88432312 -0.70826501 54 51 46 0.610281 -0.792126 -0.009643

-3.18234539 11.87500381 -0.70823503 62 58 59 0.644981 -0.754702 0.120100

-3.17722034 11.87933159 -0.70779097 54 50 48 0.714326 -0.697079 0.061803

-3.18302965 11.87444210 -0.70776099 72 65 62 0.586722 -0.801413 0.116168

-3.18491030 11.87283707 -0.70774698 45 41 38 0.662692 -0.748829 0.009725

-3.18417740 11.87365246 -0.70770800 57 49 46 0.597003 -0.795517 0.103636

-3.15868282 11.89507866 -0.70781702 72 69 63 0.599766 -0.800146 0.006862

-3.16037750 11.89381599 -0.70831400 62 58 55 0.690223 -0.721662 0.052874

-3.15687513 11.89671516 -0.70835501 65 61 59 0.515275 -0.856998 -0.006727

-3.16007805 11.89410877 -0.70739400 74 63 56 0.645928 -0.755307 0.110857

-3.15952635 11.89458466 -0.70826298 62 58 52 0.650570 -0.759230 0.018110

-3.15407085 11.89892387 -0.70830601 65 66 67 0.685731 -0.727629 -0.018156

-3.12915421 11.91961193 -0.70831400 45 42 41 0.561289 -0.814389 0.147394

-3.14186239 11.90915871 -0.70832902 63 55 51 0.661268 -0.745562 0.082840

-3.13981533 11.91083717 -0.70832998 63 57 55 0.597003 -0.795517 0.103636

-3.14839268 11.90386391 -0.70822102 61 56 52 0.679501 -0.728972 0.082937

-3.14634657 11.90554047 -0.70822197 74 72 69 0.595888 -0.802426 0.032097

-3.13725519 11.91299915 -0.70740002 54 51 48 0.641990 -0.763175 0.073576

-3.14472485 11.90683556 -0.70824897 56 53 52 0.622453 -0.781257 0.046790

-3.14945507 11.90303802 -0.70777202 66 65 62 0.659061 -0.742373 0.120505

-3.14751673 11.90475941 -0.70791399 68 66 63 0.652222 -0.756917 0.041029

-3.15369892 11.89904976 -0.70737499 69 64 61 0.664444 -0.747327 0.004144

-3.14403439 11.90738964 -0.70743197 46 43 40 0.641990 -0.763175 0.073576

-3.14043903 11.91052818 -0.70747298 59 55 50 0.655434 -0.752960 0.058803

-3.15278196 11.90007114 -0.70835799 57 51 47 0.652590 -0.756892 0.035237

-3.14348316 11.90786457 -0.70830202 55 53 49 0.668753 -0.740662 0.064718

-3.14539576 11.90640736 -0.70739198 60 56 55 0.606097 -0.793462 0.055358

-3.13892555 11.91145134 -0.70788503 67 59 55 0.606725 -0.792312 0.064241

-3.15070009 11.90187454 -0.70823199 46 42 37 0.666730 -0.745004 0.020966

-3.15197754 11.90072155 -0.70830798 61 57 53 0.662886 -0.748688 -0.006919

-3.14134884 11.90964317 -0.70739597 56 50 46 0.592798 -0.804009 0.046466

-3.13378048 11.91604996 -0.70796400 61 59 55 0.616476 -0.780479 0.103966

-3.13457012 11.91525459 -0.70736301 61 58 55 0.695282 -0.715519 0.067938

-3.13135433 11.91799355 -0.70794100 40 41 38 0.679501 -0.728972 0.082937

-3.12695360 11.92177963 -0.70793098 41 36 31 0.761293 -0.648407 0.001377

-3.12485933 11.92357826 -0.70793200 47 44 41 0.555375 -0.823588 0.115157

-3.11843252 11.92877388 -0.70740098 41 40 37 0.679501 -0.728972 0.082937

-3.12214899 11.92554665 -0.70788503 68 47 37 0.580458 -0.809167 0.091194

-3.10683918 11.93801117 -0.70796198 57 56 55 0.599766 -0.800146 0.006862

-3.11138344 11.93455696 -0.70799500 66 64 60 0.665965 -0.745145 -0.035348

-3.12010288 11.92722416 -0.70788598 46 35 29 0.590511 -0.803152 0.079022

-3.11573839 11.93130207 -0.70775998 35 30 26 0.608446 -0.758603 -0.233055

-3.10824728 11.93690872 -0.70792198 57 56 53 0.654854 -0.752722 0.067644

-3.10921812 11.93618774 -0.70798498 50 50 50 0.562186 -0.824065 0.069740

-3.11241245 11.93371964 -0.70793003 64 60 57 0.585689 -0.807995 -0.064127

-3.10235500 11.94162750 -0.70806801 62 58 54 0.642226 -0.755473 0.129637

-3.11662531 11.93041039 -0.70793903 38 35 30 0.716557 -0.696771 -0.032507

-3.12617397 11.92271423 -0.70789200 42 40 36 0.627741 -0.774935 0.073597

-3.10574722 11.93882179 -0.70737600 62 59 57 0.584600 -0.809989 0.046486

-3.10381937 11.94054699 -0.70738900 58 53 48 0.690123 -0.723583 0.012548

-3.11057901 11.93520451 -0.70794499 44 42 41 0.641990 -0.763175 0.073576

-3.12311888 11.92496014 -0.70743603 61 43 33 0.610975 -0.785956 0.094781

-3.12120533 11.92641735 -0.70834500 48 40 35 0.639367 -0.760449 0.113698

-3.11908674 11.92792892 -0.70833498 42 36 32 0.673925 -0.734796 0.076813

-3.12392282 11.92431164 -0.70748597 47 37 29 0.617417 -0.780894 0.094875

-3.11753607 11.92952633 -0.70786202 44 43 39 0.721662 -0.690223 0.052874

-3.12769842 11.92096901 -0.70784199 52 44 39 0.690223 -0.721662 0.052874

-3.10483789 11.93970490 -0.70745200 60 50 47 0.629454 -0.775042 0.055666

-3.11377335 11.93273735 -0.70788997 47 45 43 0.584152 -0.784520 -0.208075

-3.10028172 11.94315720 -0.70754701 64 59 53 0.624946 -0.778691 0.055519

-3.09954882 11.94397163 -0.70750803 65 57 54 0.644508 -0.763494 0.041079

-3.07783699 11.96095467 -0.70806700 62 57 55 0.579542 -0.814678 0.020747

-3.07979012 11.95951653 -0.70806497 62 55 52 0.616849 -0.786726 0.023671

-3.07187366 11.96592140 -0.70795703 52 48 45 0.644255 -0.764442 0.023758

-3.07099724 11.96681786 -0.70765001 60 59 55 0.627059 -0.776291 0.064571

-3.07621574 11.96224976 -0.70809400 44 42 39 0.690909 -0.719757 0.067793

-3.07305717 11.96500778 -0.70803201 78 78 74 0.622453 -0.781257 0.046790

-3.06914949 11.96802139 -0.70752603 58 49 45 0.648710 -0.758027 0.067604

-3.07703209 11.96160507 -0.70801699 50 46 43 0.629454 -0.775042 0.055666

-3.07531691 11.96313763 -0.70804298 37 36 34 0.597578 -0.797253 0.085368

-3.06820631 11.96889305 -0.70798600 66 56 50 0.650570 -0.759230 0.018110

-3.06608629 11.97040462 -0.70797598 68 58 51 0.597003 -0.795517 0.103636

-3.06467915 11.97150803 -0.70801598 66 55 44 0.686316 -0.721437 0.092192

-3.06260538 11.97303486 -0.70749497 58 55 52 0.456162 -0.885819 0.085094

-3.05860615 11.97615242 -0.70749903 56 57 53 0.604044 -0.792355 0.085464

-3.05643988 11.97778320 -0.70748901 58 58 53 0.628671 -0.776260 0.046831

-3.05750465 11.97682285 -0.70755202 53 53 50 0.608433 -0.793061 0.029373

-3.06725693 11.96962357 -0.70766801 63 57 52 0.567869 -0.819620 0.075811

-3.05507755 11.97876549 -0.70752901 37 34 31 0.654854 -0.752722 0.067644

-3.05940962 11.97550392 -0.70754898 59 57 54 0.576668 -0.814703 0.060926

-3.05071545 11.98229408 -0.70815903 43 36 32 0.590871 -0.804439 0.061223

-3.05287981 11.98079872 -0.70765698 60 55 45 0.626968 -0.774661 0.082534

-3.09792948 11.94512939 -0.70804697 62 63 63 0.651645 -0.758150 0.023824

-3.09060478 11.95107841 -0.70797700 58 53 47 0.637854 -0.768550 0.049721

-3.09728861 11.94584274 -0.70749700 56 57 54 0.683654 -0.728948 0.035386

-3.09518337 11.94763565 -0.70762700 57 56 51 0.597003 -0.795517 0.103636

-3.09401321 11.94841766 -0.70793498 91 90 80 0.621083 -0.770741 0.142176

-3.09189463 11.94992924 -0.70792502 198 203 149 0.633212 -0.767751 0.097980

-3.08822441 11.95303726 -0.70744199 137 97 50 0.633212 -0.767751 0.097980

-3.08617783 11.95471573 -0.70744401 58 54 49 0.650101 -0.758215 0.049789

-3.08400059 11.95634270 -0.70756203 71 72 67 0.619436 -0.784987 0.009657

-3.08183432 11.95797348 -0.70755100 62 55 49 0.602279 -0.796927 0.046546

-3.09291029 11.94922352 -0.70747697 177 186 144 0.608647 -0.783393 0.125876

-3.08305645 11.95721436 -0.70802200 69 63 59 0.589608 -0.807053 0.032059

-3.08898354 11.95237160 -0.70800400 127 99 54 0.627741 -0.774935 0.073597

-3.07437944 11.96387100 -0.70759702 68 56 51 0.666584 -0.741773 0.073744

-3.09648418 11.94649124 -0.70744699 67 67 64 0.647274 -0.755887 0.098339

-3.03870106 11.99150085 -0.70752001 52 46 42 0.577233 -0.813827 0.066988

-3.04889250 11.98378468 -0.70804501 61 50 44 0.562491 -0.826546 0.020629

-3.04309273 11.98840046 -0.70767999 74 71 66 0.600322 -0.796110 0.076300

-3.04693937 11.98522377 -0.70804799 61 58 56 0.656174 -0.752963 0.049818

-3.03967381 11.99064350 -0.70809501 56 52 51 0.573173 -0.819406 0.006840

-3.04195833 11.98905849 -0.70811701 64 58 56 0.593491 -0.803949 0.037882

-3.04086637 11.98986816 -0.70753098 60 57 54 0.563056 -0.825908 0.029052

-3.04775572 11.98457909 -0.70797002 70 65 60 0.580200 -0.813950 0.029219

-3.04558992 11.98620987 -0.70796001 56 54 50 0.616743 -0.786100 0.040928

-3.03469038 11.99461365 -0.70765197 57 54 51 0.676488 -0.731771 0.082924

-3.03605318 11.99349499 -0.70812398 52 52 49 0.665955 -0.739460 0.098497

-3.03379154 11.99550152 -0.70760101 70 71 69 0.642226 -0.755473 0.129637

-3.02735615 12.00042152 -0.70822197 76 75 71 0.493457 -0.856594 0.150819

-3.03130865 11.99742413 -0.70821702 64 62 59 0.622539 -0.773368 0.119776

-3.02504349 12.00185680 -0.70767701 71 65 61 0.560696 -0.823027 0.090807

-3.02817059 11.99991322 -0.70763302 60 58 54 0.624567 -0.766036 0.152003

-3.02995682 11.99854660 -0.70761800 65 54 49 0.659155 -0.744683 0.104698

-3.02432489 12.00253963 -0.70802200 64 55 50 0.618487 -0.785794 0.001371

-3.02329588 12.00337601 -0.70808601 65 54 49 0.632529 -0.774326 0.018072

-3.01126003 12.01243877 -0.70821601 58 57 53 0.587662 -0.806790 0.061185

-3.00909519 12.01407051 -0.70820498 54 50 47 0.623124 -0.771840 0.126409

-3.01986265 12.00575256 -0.70811701 64 60 54 0.668824 -0.738766 0.083057

-3.01779079 12.00714302 -0.70810699 59 53 47 0.607994 -0.789959 0.079429

-3.01569748 12.00894165 -0.70810902 61 57 52 0.606745 -0.791218 0.076384

-3.00828934 12.01471901 -0.70815498 48 42 38 0.642226 -0.755473 0.129637

-3.01471329 12.00979519 -0.70766199 52 46 41 0.572215 -0.810516 0.125034

-3.01254702 12.01142693 -0.70765197 62 56 51 0.677139 -0.734161 0.049894

-3.01050043 12.01310539 -0.70765400 53 46 43 0.610975 -0.785956 0.094781

-3.01339912 12.01065731 -0.70770299 63 57 52 0.629454 -0.775042 0.055666

-3.02058268 12.00506783 -0.70777202 82 82 80 0.620093 -0.779836 0.085680

-3.00462103 12.01769161 -0.70818400 74 67 62 0.516071 -0.856545 0.001340

-3.00250340 12.01920319 -0.70817399 66 60 55 0.584600 -0.809989 0.046486

-3.00678778 12.01605988 -0.70819402 54 55 52 0.658250 -0.751679 0.041052

-3.00059509 12.02065849 -0.70766503 43 40 36 0.615119 -0.788078 -0.023712

-2.99977875 12.02130318 -0.70774198 33 31 29 0.532735 -0.845457 -0.037361

-3.00547123 12.01705933 -0.70772302 65 61 56 0.553028 -0.832972 -0.017840

-3.00353193 12.01836586 -0.70810902 70 62 56 0.607847 -0.793149 0.037903

-2.97827196 12.03684902 -0.70775801 67 63 62 0.644917 -0.764191 0.009708

-2.98561287 12.03146076 -0.70823401 64 61 56 0.626968 -0.774661 0.082534

-2.98199034 12.03444862 -0.70775199 69 71 68 0.431873 -0.893482 0.123190

-2.97968006 12.03574753 -0.70771801 66 58 53 0.590037 -0.804336 0.070004

-2.98727846 12.03018379 -0.70769602 53 48 45 0.569966 -0.820807 0.037626

-2.99678373 12.02329826 -0.70767099 69 64 62 0.576564 -0.808364 0.118834

-2.99015760 12.02800560 -0.70826697 55 52 48 0.622453 -0.781257 0.046790

-2.99410915 12.02514362 -0.70775098 69 62 59 0.513583 -0.848213 0.129487

-2.99189615 12.02689457 -0.70774102 53 50 43 0.590114 -0.801800 0.094244

-2.99597931 12.02394676 -0.70762002 61 56 52 0.536296 -0.831775 0.143308

-2.98951721 12.02871704 -0.70771801 54 51 45 0.602279 -0.796927 0.046546

-2.96802235 12.04468155 -0.70736098 54 51 48 0.625610 -0.774356 0.094789

-2.95128632 12.05644798 -0.70780599 63 55 47 0.407597 -0.901826 0.143440

-2.95780897 12.05183887 -0.70784801 61 50 43 0.626968 -0.774661 0.082534

-2.95576143 12.05351734 -0.70784903 73 68 61 0.538290 -0.839391 0.075275

-2.96691418 12.04549026 -0.70832002 71 71 68 0.576564 -0.808364 0.118834

-2.96937227 12.04328156 -0.70769298 66 58 51 0.668824 -0.738766 0.083057

-2.97241592 12.04103088 -0.70827699 56 46 42 0.574175 -0.812566 0.100299

-2.97365808 12.04000282 -0.70822501 66 60 56 0.590871 -0.804439 0.061223

-2.97648573 12.03821564 -0.70777297 69 69 64 0.569966 -0.820807 0.037626

-2.96870232 12.04412270 -0.70830500 63 52 45 0.702227 -0.702227 0.117285

-2.96140766 12.04939175 -0.70782900 63 52 37 0.577233 -0.813827 0.066988

-2.95916986 12.05085754 -0.70780802 113 82 51 0.635754 -0.768383 0.073523

-2.96615505 12.04615498 -0.70775801 67 64 59 0.441462 -0.889977 0.114244

-2.96514940 12.04644966 -0.70832402 50 45 41 0.506170 -0.857795 0.089324

-2.96451807 12.04688931 -0.70737898 60 57 52 0.452594 -0.883907 0.117760

-2.95997477 12.05020714 -0.70785803 166 113 54 0.590511 -0.803152 0.079022

-2.95015001 12.05724239 -0.70773101 49 45 43 0.573736 -0.813636 0.093937

-2.95256853 12.05598640 -0.70790398 52 49 45 0.399977 -0.892257 0.209512

-2.94709826 12.05921555 -0.70829803 50 45 41 0.613065 -0.787410 0.064308

-2.94522476 12.06068420 -0.70740497 51 47 41 0.573736 -0.813636 0.093937

-2.94904995 12.05791283 -0.70778400 53 50 47 0.563260 -0.819420 0.106248

-2.94803095 12.05875397 -0.70772099 50 48 43 0.546778 -0.836166 0.043130

-2.93486786 12.06833649 -0.70738000 63 58 55 0.615119 -0.788078 -0.023712

-2.93722534 12.06691933 -0.70741397 65 53 41 0.415144 -0.897339 -0.149794

-2.93642187 12.06743240 -0.70787501 56 51 46 0.494823 -0.868325 -0.034079

-2.91673565 12.08079624 -0.70798200 71 66 63 0.613065 -0.787410 0.064308

-2.91449738 12.08226204 -0.70796001 75 74 66 0.580200 -0.813950 0.029219

-2.92567253 12.07465553 -0.70793003 63 59 55 0.590114 -0.801800 0.094244

-2.92338800 12.07623959 -0.70790797 73 63 54 0.492717 -0.849150 0.190198

-2.93233919 12.07037926 -0.70799500 57 55 52 0.486307 -0.870893 0.071065

-2.93014812 12.07172394 -0.70797402 66 63 58 0.510580 -0.856593 0.074547

-2.92787457 12.07331276 -0.70782399 63 59 56 0.604491 -0.796261 0.023624

-2.92192125 12.07704353 -0.70832002 67 63 58 0.653449 -0.752412 0.082954

-2.94332266 12.06214523 -0.70818698 54 46 38 0.609192 -0.785344 0.110095

-2.93426991 12.06893253 -0.70824897 59 58 55 0.636557 -0.770863 0.023783

-2.94049311 12.06448174 -0.70788300 41 37 31 0.655862 -0.753027 -0.052869

-2.94126415 12.06381989 -0.70831603 54 51 43 0.696378 -0.716316 0.044147

-2.93968868 12.06513023 -0.70783198 43 36 31 0.602869 -0.796799 -0.040753

-2.94199514 12.06313992 -0.70784301 54 48 41 0.659061 -0.742373 0.120505

-2.92471457 12.07524490 -0.70825100 64 61 55 0.536296 -0.831775 0.143308

-2.94442177 12.06119728 -0.70786703 54 50 44 0.587834 -0.804481 0.085214

-2.91593027 12.08144569 -0.70793098 78 69 62 0.552283 -0.833246 0.026168

-2.92922449 12.07232666 -0.70791203 44 38 34 0.592798 -0.804009 0.046466

-2.92677307 12.07398415 -0.70787698 57 57 54 0.476476 -0.876549 0.068068

-2.93112993 12.07100677 -0.70790899 72 62 58 0.566867 -0.819446 0.084671

-2.90970612 12.08589554 -0.70829701 64 62 57 0.501714 -0.859060 0.101486

-2.91167927 12.08460045 -0.70752800 169 170 136 0.636575 -0.767080 0.079753

-2.91032934 12.08558655 -0.70744002 68 67 61 0.553449 -0.829462 0.075406

-2.90119267 12.09178925 -0.70786297 58 52 48 0.543805 -0.834976 0.084211

-2.90410280 12.08975983 -0.70753902 59 49 40 0.559583 -0.822747 -0.099771

-2.90859222 12.08669853 -0.70796698 61 58 53 0.590114 -0.801800 0.094244

-2.90654469 12.08837700 -0.70796800 56 51 44 0.630000 -0.775924 0.032272

-2.90735006 12.08772659 -0.70801902 70 59 46 0.655785 -0.751329 0.073830

-2.90519571 12.08936310 -0.70788097 53 49 44 0.434363 -0.895263 -0.099163

-2.91266394 12.08374786 -0.70797402 216 216 155 0.564624 -0.823703 0.052097

-2.88230896 12.10464096 -0.70750803 56 53 46 0.543594 -0.835971 0.075223

-2.89878941 12.09332657 -0.70782799 74 72 68 0.579380 -0.813387 0.052158

-2.89806509 12.09386826 -0.70739502 54 50 47 0.522985 -0.851402 0.040017

-2.89527369 12.09553146 -0.70797497 52 47 42 0.530230 -0.845273 0.066103

-2.89310741 12.09716225 -0.70796502 60 57 53 0.578832 -0.814289 0.043447

-2.89085865 12.09862328 -0.70807099 74 69 66 0.546304 -0.835606 0.057580

-2.88862038 12.10008812 -0.70804900 57 52 47 0.644587 -0.764316 0.018099

-2.88650084 12.10160065 -0.70803899 72 61 55 0.538290 -0.839391 0.075275

-2.88422775 12.10318947 -0.70788902 69 66 61 0.500708 -0.863338 0.062763

-2.89175749 12.09814930 -0.70787698 69 65 61 0.548669 -0.828097 0.114973

-2.88510466 12.10270596 -0.70795101 71 65 60 0.558138 -0.829738 0.004074

-2.88993454 12.09922600 -0.70800799 65 61 59 0.543914 -0.837544 0.051735

-2.88120890 12.10531139 -0.70756102 52 49 45 0.576315 -0.813705 0.075793

-2.85179281 12.12533569 -0.70805299 58 56 51 0.424720 -0.904372 0.041534

-2.87447357 12.11011124 -0.70750600 60 53 45 0.614215 -0.779979 0.119883

-2.85445452 12.12362099 -0.70758802 62 62 56 0.459843 -0.871205 0.171890

-2.87722158 12.10829735 -0.70794898 76 74 68 0.486566 -0.865484 0.119130

-2.86837912 12.11420059 -0.70800102 78 72 64 0.484899 -0.869426 0.094718

-2.86597443 12.11573792 -0.70796698 60 55 49 0.570566 -0.820101 0.043458

-2.85708380 12.12175941 -0.70801902 73 69 65 0.647274 -0.755887 0.098339

-2.87270784 12.11107254 -0.70750999 60 58 55 0.451157 -0.883813 0.123819

-2.87049532 12.11282349 -0.70749903 75 68 62 0.603025 -0.795993 0.052499

-2.86381817 12.11709595 -0.70756203 62 56 49 0.520612 -0.850756 0.071954

-2.86153269 12.11867905 -0.70753998 73 57 45 0.566211 -0.818182 0.099920

-2.85923672 12.12026024 -0.70764500 71 67 61 0.574175 -0.812566 0.100299

-2.87519646 12.10956955 -0.70793998 60 55 48 0.613065 -0.787410 0.064308

-2.85529757 12.12312603 -0.70803398 59 54 47 0.495239 -0.835619 0.237653

-2.87985992 12.10616207 -0.70798498 65 65 62 0.607935 -0.781204 0.141901

-2.87802410 12.10778427 -0.70748800 49 48 45 0.657901 -0.752885 0.018159

-2.87134695 12.11205482 -0.70754999 68 63 58 0.613808 -0.786307 0.070437

-2.86694384 12.11515236 -0.70751798 65 62 55 0.579503 -0.814097 0.037703

-2.85792351 12.12112331 -0.70768601 66 60 55 0.573053 -0.812189 0.109361

-2.86225700 12.11813736 -0.70797300 72 57 46 0.573053 -0.812189 0.109361

-2.84744644 12.12790203 -0.70813799 66 65 60 0.599077 -0.797332 -0.073268

-2.84838247 12.12730503 -0.70807201 75 73 69 0.569417 -0.819335 -0.066740

-2.85033274 12.12599945 -0.70755798 63 62 58 0.493884 -0.868743 0.036939

-2.84918451 12.12679005 -0.70761102 61 59 54 0.537097 -0.842423 0.043023

-2.81686258 12.14760113 -0.70774198 61 53 47 0.543594 -0.835971 0.075223

-2.81415176 12.14956951 -0.70769399 64 61 58 0.599667 -0.797171 0.070128

-2.82047796 12.14571381 -0.70813000 63 60 53 0.534780 -0.842385 0.066318

-2.84396648 12.13039589 -0.70816803 72 70 67 0.544627 -0.836039 0.066487

-2.84172964 12.13186073 -0.70814598 63 61 55 0.540831 -0.832384 0.120994

-2.83943176 12.13316441 -0.70798498 60 56 51 0.489564 -0.870792 0.045254

-2.83730078 12.13467216 -0.70810199 61 56 51 0.597578 -0.797253 0.085368

-2.83494425 12.13608932 -0.70806903 72 63 60 0.502994 -0.852010 0.145179

-2.83270550 12.13755417 -0.70804697 57 51 47 0.590114 -0.801800 0.094244

-2.83057690 12.13906288 -0.70816499 79 67 58 0.522985 -0.851402 0.040017

-2.82817268 12.14060020 -0.70813000 60 54 50 0.589608 -0.807053 0.032059

-2.82593536 12.14206505 -0.70810801 47 44 42 0.630467 -0.775852 0.023765

-2.82381630 12.14357758 -0.70809901 48 48 46 0.510941 -0.859615 0.001341

-2.82149458 12.14487267 -0.70819300 55 49 44 0.574471 -0.818102 -0.026301

-2.83637762 12.13527393 -0.70804000 58 53 51 0.576315 -0.813705 0.075793

-2.81333685 12.15021515 -0.70777202 66 55 50 0.613539 -0.784692 0.088477

-2.81963444 12.14620781 -0.70768398 50 47 41 0.553449 -0.829462 0.075406

-2.84566021 12.12926865 -0.70815200 69 60 57 0.553449 -0.829462 0.075406

-2.83358288 12.13707161 -0.70810902 113 104 74 0.541658 -0.826585 0.152851

-2.82681179 12.14158249 -0.70817000 73 67 63 0.534533 -0.843188 0.057522

-2.82469273 12.14309406 -0.70816100 44 45 42 0.537097 -0.842423 0.043023

-2.81110907 12.15168381 -0.70762199 67 63 58 0.480860 -0.873911 0.071084

-2.80887270 12.15314865 -0.70760000 69 60 54 0.600322 -0.796110 0.076300

-2.80615139 12.15497684 -0.70819199 60 56 52 0.547984 -0.835222 -0.046014

-2.80758381 12.15416145 -0.70816398 72 66 57 0.593491 -0.803949 0.037882

-2.80974817 12.15266609 -0.70766199 78 71 63 0.554005 -0.830303 0.060616

-2.80459738 12.15588284 -0.70769697 65 59 54 0.437593 -0.898075 0.044432

-2.81194115 12.15118504 -0.70819497 64 57 53 0.533133 -0.839431 0.105471

-2.78367472 12.16889763 -0.70768303 64 59 56 0.530921 -0.845851 0.051559

-2.78142595 12.17035866 -0.70778900 67 58 51 0.554005 -0.830303 0.060616

-2.77918768 12.17182446 -0.70776701 64 54 49 0.587425 -0.809250 0.006846

-2.78214979 12.16981697 -0.70822197 52 45 39 0.537582 -0.842807 0.026123

-2.78712130 12.16680527 -0.70779198 75 73 66 0.539851 -0.835104 0.105654

-2.78991461 12.16500664 -0.70772302 65 61 56 0.521550 -0.852824 0.026009

-2.79645348 12.16095829 -0.70817101 33 31 31 0.570566 -0.820101 0.043458

-2.78476429 12.16822338 -0.70775801 55 49 44 0.546304 -0.835606 0.057580

-2.80240679 12.15722847 -0.70767498 73 69 66 0.530230 -0.845273 0.066103

-2.80016899 12.15869331 -0.70765299 75 75 72 0.522889 -0.846650 0.098847

-2.79780102 12.16010666 -0.70774698 61 58 55 0.546304 -0.835606 0.057580

-2.79325342 12.16287041 -0.70769203 48 41 35 0.543805 -0.834976 0.084211

-2.79421616 12.16242218 -0.70814902 51 43 35 0.511603 -0.857319 0.057155

-2.78822184 12.16613483 -0.70773798 65 61 57 0.498192 -0.859991 0.110550

-2.79197693 12.16388798 -0.70812702 53 45 37 0.570700 -0.820641 0.029160

-2.78581810 12.16767120 -0.70770401 55 51 44 0.480963 -0.868605 0.119164

-2.80323839 12.15672874 -0.70824897 69 65 60 0.536735 -0.843046 0.034495

-2.78024435 12.17113686 -0.70822501 54 51 47 0.540548 -0.841304 0.004064

-2.79894876 12.15931702 -0.70769399 70 67 65 0.534988 -0.841506 0.075210

-2.80110455 12.15809441 -0.70758802 63 61 57 0.527362 -0.845769 0.081023

-2.79501915 12.16191101 -0.70768797 55 51 46 0.499533 -0.862574 0.080207

-2.76441145 12.18118668 -0.70779300 65 53 46 0.513619 -0.857838 0.017618

-2.76212692 12.18277168 -0.70776999 70 62 56 0.584522 -0.809879 -0.049297

-2.75993538 12.18411827 -0.70774901 62 59 52 0.504004 -0.861414 -0.062826

-2.75768661 12.18557835 -0.70785499 236 225 129 0.522985 -0.851402 0.040017

-2.76356173 12.18181992 -0.70825398 70 62 56 0.547575 -0.835919 -0.037429

-2.76076651 12.18361855 -0.70832199 62 60 52 0.428653 -0.901929 -0.052736

-2.75845814 12.18491745 -0.70828903 99 94 64 0.515632 -0.856681 -0.014887

-2.76923037 12.17811584 -0.70773298 65 66 64 0.523038 -0.845794 0.105184

-2.77664375 12.17372036 -0.70773202 53 50 45 0.588380 -0.808153 -0.026428

-2.76753712 12.17924309 -0.70774901 55 50 47 0.551924 -0.827162 0.105749

-2.76529884 12.18070793 -0.70772702 59 51 43 0.521226 -0.852031 0.048648

-2.77208519 12.17647934 -0.70780402 52 48 47 0.521550 -0.852824 0.026009

-2.77440691 12.17504978 -0.70822197 63 64 57 0.595888 -0.802426 0.032097

-2.76643658 12.17991543 -0.70780200 57 54 47 0.560939 -0.826721 0.043364

-2.77833796 12.17245674 -0.70822799 57 55 53 0.565679 -0.824432 -0.017893

-2.75140858 12.18931484 -0.70741999 65 61 54 0.500708 -0.863338 0.062763

-2.75646687 12.18620110 -0.70789599 233 222 125 0.520612 -0.850756 0.071954

-2.75561762 12.18683434 -0.70835698 214 209 135 0.527667 -0.847888 0.051514

-2.75422907 12.18766785 -0.70787400 56 52 46 0.516328 -0.851012 0.095828

-2.75338602 12.18816185 -0.70742798 53 53 49 0.469897 -0.880540 0.062010

-2.74599504 12.19215393 -0.70741898 55 49 42 0.498342 -0.861032 0.101382

-2.74412775 12.19362640 -0.70781702 61 59 52 0.613065 -0.787410 0.064308

-2.74784708 12.19109058 -0.70832199 48 41 34 0.476360 -0.875887 0.076832

-2.75246382 12.18862915 -0.70787799 57 55 53 0.452594 -0.883907 0.117760

-2.75045300 12.18976974 -0.70825201 72 63 57 0.477679 -0.876892 0.053687

-2.72135448 12.20756912 -0.70741099 56 54 50 0.477631 -0.876349 0.062300

-2.71133518 12.21328545 -0.70748299 55 44 39 0.471198 -0.871788 0.134010

-2.71381187 12.21191311 -0.70752901 57 54 51 0.577233 -0.813827 0.066988

-2.71267366 12.21270752 -0.70745403 47 43 37 0.464901 -0.880643 0.091295

-2.71850204 12.20906830 -0.70785201 55 51 48 0.492925 -0.867825 0.062483

-2.71637058 12.21057606 -0.70797002 43 43 41 0.510941 -0.859615 0.001341

-2.71942520 12.20846558 -0.70791399 61 59 54 0.477631 -0.877254 0.047900

-2.71469927 12.21143532 -0.70746303 34 33 30 0.493884 -0.868743 0.036939

-2.72034788 12.20800018 -0.70746499 51 47 43 0.513276 -0.857295 0.039906

-2.71718788 12.20993233 -0.70789301 50 50 49 0.579380 -0.813387 0.052158

-2.74159145 12.19524956 -0.70738697 58 52 44 0.639712 -0.764463 0.079783

-2.73425007 12.19981003 -0.70740002 64 57 50 0.462533 -0.885961 -0.033712

-2.73189354 12.20122910 -0.70736599 55 45 39 0.536735 -0.843046 0.034495

-2.73733091 12.19785118 -0.70786703 59 50 45 0.513276 -0.857295 0.039906

-2.73272514 12.20073032 -0.70793903 68 59 52 0.504619 -0.863341 0.001339

-2.73041534 12.20202923 -0.70790601 69 59 52 0.456558 -0.886908 0.070346

-2.72957277 12.20252419 -0.70745999 72 70 66 0.488082 -0.866594 0.103877

-2.72714329 12.20377541 -0.70741498 55 54 51 0.520612 -0.850756 0.071954

-2.72456360 12.20538235 -0.70749599 66 59 55 0.524368 -0.851247 0.020430

-2.72575045 12.20460892 -0.70835000 61 61 57 0.587634 -0.808861 0.020740

-2.72377062 12.20589828 -0.70782900 59 54 48 0.545455 -0.838005 -0.015038

-2.72240973 12.20688248 -0.70787001 78 70 65 0.562491 -0.826546 0.020629

-2.73125792 12.20153427 -0.70835102 62 54 49 0.510580 -0.856593 0.074547

-2.72899628 12.20271301 -0.70831800 61 59 56 0.464901 -0.880643 0.091295

-2.72663879 12.20413208 -0.70828402 59 58 54 0.554005 -0.830303 0.060616

-2.72836399 12.20315170 -0.70737398 56 49 46 0.438084 -0.891663 0.114099

-2.73652554 12.19850063 -0.70781702 74 59 48 0.531176 -0.845116 0.060265

-2.74246788 12.19476604 -0.70744902 69 61 53 0.537582 -0.842807 0.026123

-2.58834267 12.28258514 -0.70824701 77 73 65 0.477631 -0.876349 0.062300

-2.59189701 12.28094864 -0.70825100 56 54 52 0.408652 -0.908875 0.083370

-2.58502340 12.28445053 -0.70775598 54 51 47 0.432832 -0.899585 0.058344

-2.58939743 12.28203392 -0.70819300 49 45 42 0.496231 -0.865259 0.071290

-2.58728838 12.28313541 -0.70829999 38 38 33 0.520612 -0.850756 0.071954

-2.57661152 12.28900528 -0.70741600 93 86 60 0.454733 -0.885680 0.093745

-2.57442141 12.29034996 -0.70739400 64 57 47 0.541951 -0.831187 0.124167

-2.58288193 12.28554153 -0.70824599 51 46 41 0.488406 -0.872056 0.031291

-2.58116293 12.28652000 -0.70773798 46 41 33 0.447129 -0.892898 0.053003

-2.57946873 12.28764725 -0.70775402 234 227 150 0.484213 -0.873778 0.045266

-2.57586956 12.28926849 -0.70826101 50 47 39 0.491272 -0.870830 0.017497

-2.57766724 12.28845406 -0.70736301 222 214 127 0.427357 -0.902199 0.058338

-2.58380461 12.28507519 -0.70779699 55 49 43 0.492889 -0.868424 0.053845

-2.58211040 12.28620338 -0.70781201 50 47 39 0.498097 -0.866553 0.031387

-2.56666708 12.29433918 -0.70825499 59 56 54 0.543102 -0.834101 0.096519

-2.56173849 12.29708862 -0.70790797 62 57 54 0.473559 -0.875025 0.100366

-2.56796741 12.29360771 -0.70783103 70 68 65 0.406796 -0.900661 0.152727

-2.56351471 12.29613304 -0.70777601 68 62 58 0.458367 -0.884690 0.084986

-2.57116604 12.29183006 -0.70779902 76 76 69 0.377813 -0.915953 0.135232

-2.56935549 12.29277515 -0.70831400 72 70 65 0.513276 -0.857295 0.039906

-2.56549215 12.29497910 -0.70778501 62 58 56 0.485154 -0.871041 0.076898

-2.57208014 12.29150105 -0.70825601 62 60 54 0.395439 -0.911590 0.112388

-2.56008005 12.29767990 -0.70829600 70 63 56 0.418639 -0.904535 0.080983

-2.57362986 12.29086876 -0.70772803 53 49 42 0.469762 -0.871588 0.140206

-2.55441380 12.30069160 -0.70737600 58 50 45 0.504061 -0.860694 0.071608

-2.55765152 12.29893112 -0.70825100 66 59 53 0.548741 -0.835983 0.004065

-2.55554247 12.30017090 -0.70784599 49 47 42 0.460182 -0.886226 0.053255

-2.55882359 12.29842758 -0.70820898 68 63 56 0.448721 -0.893448 0.019973

-2.55655146 12.29960251 -0.70830399 58 54 51 0.432006 -0.901862 0.003915

-2.55176067 12.30213165 -0.70744598 45 37 31 0.502845 -0.861420 0.071435

-2.54982328 12.30330276 -0.70834398 54 49 41 0.534988 -0.841506 0.075210

-2.55290079 12.30161476 -0.70778799 49 41 34 0.406376 -0.911308 0.066154

-2.55059099 12.30291367 -0.70775402 53 45 38 0.522985 -0.851402 0.040017

-2.55374289 12.30111980 -0.70823300 58 51 43 0.510580 -0.856593 0.074547

-2.54850721 12.30430222 -0.70787197 47 43 36 0.510580 -0.856593 0.074547

-2.54215765 12.30704498 -0.70791501 39 33 28 0.387039 -0.910597 0.144964

-2.53979921 12.30846310 -0.70788097 42 35 33 0.474196 -0.868635 0.143564

-2.53752518 12.30963898 -0.70797598 52 42 32 0.467900 -0.882906 0.039331

-2.53134060 12.31272411 -0.70778602 40 36 33 0.457197 -0.888920 0.028156

-2.53024149 12.31325817 -0.70835102 61 56 50 0.422600 -0.906315 0.001300

-2.54716873 12.30487823 -0.70790201 47 46 40 0.365264 -0.928436 0.067740

-2.53547382 12.31076241 -0.70744300 69 58 51 0.461471 -0.887035 0.014629

-2.53838015 12.30914879 -0.70829302 46 37 31 0.573053 -0.812189 0.109361

-2.53602314 12.31056690 -0.70825899 58 47 40 0.490804 -0.868346 0.071313

-2.54451132 12.30576324 -0.70743698 78 71 62 0.484213 -0.873778 0.045266

-2.53396940 12.31141090 -0.70745999 51 44 37 0.389417 -0.920795 0.022141

-2.53485012 12.31107044 -0.70830101 59 51 45 0.422295 -0.899307 0.113641

-2.53291512 12.31196213 -0.70751399 60 57 52 0.458367 -0.884690 0.084986

-2.54093599 12.30766964 -0.70795602 45 37 31 0.531176 -0.845116 0.060265

-2.52541828 12.31577492 -0.70787603 62 57 51 0.383680 -0.915570 0.120506

-2.52303696 12.31690788 -0.70783103 57 52 48 0.442897 -0.890012 0.108264

-2.52630758 12.31516075 -0.70832199 60 55 50 0.472734 -0.868376 0.149820

-2.52111435 12.31766796 -0.70742702 59 55 52 0.432517 -0.899144 0.066856

-2.52445841 12.31608677 -0.70793003 75 70 66 0.450552 -0.891633 0.044649

-2.52214813 12.31738472 -0.70789701 54 51 50 0.447792 -0.888566 0.099665

-2.52683830 12.31509018 -0.70746398 56 51 46 0.479371 -0.872483 0.094743

-2.51737309 12.31978226 -0.70742202 63 59 55 0.493884 -0.868743 0.036939

-2.51493645 12.32117271 -0.70828301 53 50 45 0.370894 -0.926571 0.062480

-2.51596594 12.32074833 -0.70797402 50 45 41 0.510500 -0.857361 0.065736

-2.48938084 12.33415604 -0.70760202 73 63 58 0.409598 -0.912108 0.017012

-2.51307583 12.32209396 -0.70801902 57 53 50 0.510500 -0.857361 0.065736

-2.51070499 12.32323074 -0.70784599 54 45 38 0.411475 -0.910071 0.049591

-2.50234270 12.32752991 -0.70801902 66 62 59 0.454252 -0.881278 0.130400

-2.49986744 12.32890129 -0.70797300 68 61 56 0.516328 -0.851012 0.095828

-2.48639631 12.33574104 -0.70764601 56 53 48 0.576712 -0.806807 -0.128322

-2.51195097 12.32275677 -0.70832801 63 56 51 0.389812 -0.920784 0.014246

-2.49798155 12.32995129 -0.70745301 47 42 35 0.472016 -0.881541 -0.009307

-2.49134779 12.33341312 -0.70749402 62 61 59 0.361841 -0.932092 -0.016622

-2.50615740 12.32558060 -0.70803601 64 60 53 0.438135 -0.894351 0.090409

-2.49313974 12.33260059 -0.70801300 66 62 53 0.421260 -0.906825 -0.014436

-2.50864363 12.32421398 -0.70795399 50 43 36 0.454733 -0.885680 0.093745

-2.48758316 12.33510590 -0.70798898 67 64 61 0.461471 -0.887035 0.014629

-2.48539162 12.33645058 -0.70796698 25 21 19 0.484708 -0.854578 -0.186426

-2.51405573 12.32151222 -0.70744300 55 53 48 0.446748 -0.892121 0.067356

-2.51842594 12.31923103 -0.70736903 64 62 60 0.459377 -0.887950 0.022768

-2.48273420 12.33733559 -0.70750302 59 55 52 0.372004 -0.928080 -0.016734

-2.48393393 12.33698082 -0.70798397 65 68 62 0.199509 -0.975239 -0.095417

-2.48010254 12.33837032 -0.70756203 60 58 55 0.487890 -0.872855 -0.009357

-2.47930050 12.33888340 -0.70802301 59 51 47 0.432166 -0.898631 0.075458

-2.48111057 12.33793831 -0.70750803 93 90 78 0.415916 -0.909243 0.017057

-2.47657347 12.34029198 -0.70756900 54 51 48 0.471093 -0.881789 0.022816

-2.47325850 12.34188843 -0.70810097 53 51 47 0.445142 -0.883081 0.148381

-2.47568560 12.34077072 -0.70763499 40 35 34 0.480801 -0.876276 0.031150

-2.45371914 12.35116768 -0.70757401 58 53 49 0.408652 -0.908875 0.083370

-2.45983171 12.34833050 -0.70750803 61 51 41 0.385752 -0.921298 0.049048

-2.46836329 12.34423828 -0.70761502 57 53 48 0.449492 -0.889242 0.084889

-2.45576906 12.35018158 -0.70759499 49 42 37 0.427011 -0.901772 0.066848

-2.46200085 12.34739113 -0.70753998 116 89 41 0.367193 -0.925434 0.093492

-2.47053289 12.34329700 -0.70764703 52 45 39 0.375162 -0.923785 0.076646

-2.44503689 12.35561752 -0.70759398 62 58 52 0.390491 -0.912998 0.118120

-2.45459557 12.35068703 -0.70763600 54 49 44 0.377727 -0.921980 0.085293

-2.46083879 12.34789944 -0.70745403 57 49 38 0.418574 -0.907575 0.033220

-2.46328163 12.34692955 -0.70763898 97 75 45 0.374466 -0.923321 0.085167

-2.47187090 12.34272003 -0.70761800 68 55 49 0.418639 -0.904535 0.080983

-2.46937037 12.34380531 -0.70756102 55 50 46 0.393914 -0.917352 0.057418

-2.45715475 12.34948444 -0.70756602 43 37 32 0.459377 -0.887950 0.022768

-2.46575737 12.34555817 -0.70768499 46 40 33 0.540326 -0.841268 0.017783

-2.44612598 12.35494232 -0.70766902 60 56 48 0.430348 -0.893362 0.129246

-2.44282246 12.35654068 -0.70807302 50 48 47 0.394014 -0.914822 0.088619

-2.45129299 12.35228348 -0.70804101 62 55 50 0.513957 -0.857503 0.023176

-2.44707489 12.35462475 -0.70774299 78 67 56 0.441734 -0.893161 0.084469

-2.44829464 12.35400200 -0.70770198 54 49 43 0.427669 -0.902556 0.049917

-2.45853996 12.34878922 -0.70753700 43 37 34 0.374628 -0.926848 -0.024630

-2.43419695 12.36046028 -0.70820999 51 46 41 0.456558 -0.886908 0.070346

-2.43675470 12.35939503 -0.70762801 56 48 41 0.409861 -0.912103 0.009108

-2.43327332 12.36106205 -0.70814800 40 37 31 0.375306 -0.925754 0.046090

-2.43955278 12.35815239 -0.70809400 57 56 52 0.428492 -0.897461 0.104681

-2.43753815 12.35901451 -0.70820099 48 45 42 0.400821 -0.914831 0.049270

-2.43574667 12.35982513 -0.70768201 46 42 37 0.398094 -0.916542 0.038355

-2.44060612 12.35760117 -0.70804000 49 42 35 0.483305 -0.862941 0.147474

-2.41141462 12.37150192 -0.70822698 48 46 42 0.392005 -0.919853 -0.014231

-2.41995716 12.36741257 -0.70820600 49 47 44 0.406134 -0.913472 0.024973

-2.42843866 12.36316013 -0.70804602 41 37 35 0.460182 -0.886226 0.053255

-2.43070126 12.36198139 -0.70807898 45 44 42 0.376390 -0.924350 0.062510

-2.40239477 12.37553978 -0.70768899 62 58 54 0.373638 -0.922545 -0.096466

-2.41812944 12.36834717 -0.70755899 55 53 50 0.381144 -0.917773 0.111454

-2.42621183 12.36421680 -0.70814103 37 36 34 0.291476 -0.956288 -0.023566

-2.40912724 12.37239552 -0.70818299 52 41 36 0.308766 -0.951098 0.008680

-2.41578484 12.36922073 -0.70815402 62 59 54 0.448721 -0.893448 0.019973

-2.42201757 12.36643028 -0.70809901 44 43 40 0.514240 -0.857066 0.031540

-2.41685343 12.36894989 -0.70823902 51 49 44 0.421260 -0.906825 -0.014436

-2.42289495 12.36594677 -0.70816100 42 42 43 0.556862 -0.828982 0.051899

-2.40750265 12.37299919 -0.70818800 58 47 40 0.471093 -0.881789 0.022816

-2.40599918 12.37364864 -0.70820397 81 74 67 0.417943 -0.907111 0.049723

-2.41506100 12.36976242 -0.70771998 49 42 35 0.471093 -0.881789 0.022816

-2.42524910 12.36466408 -0.70768303 62 59 57 0.469897 -0.880540 0.062010

-2.43169451 12.36168098 -0.70764101 57 57 54 0.402220 -0.914618 0.041151

-2.41891384 12.36796856 -0.70813203 64 65 61 0.398094 -0.916542 0.038355

-2.41034746 12.37177181 -0.70814198 45 42 34 0.392005 -0.919853 -0.014231

-2.40142250 12.37598515 -0.70735902 49 45 40 0.413136 -0.909963 -0.035867

-2.40084505 12.37617302 -0.70821702 63 56 47 0.333665 -0.941733 -0.042513

-2.39807367 12.37756729 -0.70827401 55 52 46 0.359312 -0.933196 0.006348

-2.39983797 12.37660503 -0.70827103 41 37 31 0.478202 -0.878249 -0.001325

-2.39231396 12.37985420 -0.70835501 47 40 35 0.464300 -0.878904 0.109331

-2.39666224 12.37797737 -0.70829201 54 48 43 0.355695 -0.934497 0.014024

-2.39432764 12.37899017 -0.70824701 50 44 37 0.382726 -0.900788 0.205188

-2.39331913 12.37955856 -0.70778900 51 43 37 0.377262 -0.908012 0.182176

-2.39549971 12.37848663 -0.70820498 44 39 33 0.374466 -0.923321 0.085167

-2.37070131 12.38970089 -0.70830798 65 57 48 0.395439 -0.911590 0.112388

-2.36820173 12.39078522 -0.70825100 48 43 37 0.402130 -0.908619 0.112708

-2.39126968 12.38054466 -0.70776898 54 50 42 0.476476 -0.876549 0.068068

-2.38515520 12.38338280 -0.70783502 59 47 41 0.463162 -0.883464 0.070511

-2.37637615 12.38737869 -0.70783198 54 48 43 0.367907 -0.920461 0.131891

-2.36377907 12.39263344 -0.70779002 52 47 44 0.466179 -0.880560 0.085396

-2.38257027 12.38443375 -0.70738202 59 58 52 0.316117 -0.948351 0.026448

-2.37006998 12.39013863 -0.70736301 70 58 50 0.400549 -0.908563 0.118630

-2.38805914 12.38190460 -0.70817298 198 196 130 0.392491 -0.917598 0.062959

-2.37943506 12.38582420 -0.70831001 73 65 57 0.444367 -0.895406 -0.028023

-2.38056755 12.38530159 -0.70736200 59 53 46 0.417871 -0.901426 0.113202

-2.36702776 12.39129066 -0.70829201 57 52 46 0.412892 -0.908361 0.066333

-2.37526178 12.38776779 -0.70774603 49 41 35 0.343000 -0.936297 0.075486

-2.38168240 12.38491249 -0.70744801 50 45 41 0.375306 -0.925754 0.046090

-2.36672783 12.39158344 -0.70737201 63 52 44 0.386302 -0.909861 0.151408

-2.39026213 12.38097668 -0.70782202 150 156 126 0.404446 -0.911026 0.080345

-2.38720512 12.38239574 -0.70785600 83 77 62 0.413375 -0.908886 0.055206

-2.37848425 12.38627625 -0.70772499 54 44 36 0.427011 -0.901772 0.066848

-2.37224007 12.38906288 -0.70790702 61 52 45 0.402617 -0.912327 0.074559

-2.36907816 12.39030457 -0.70831299 66 60 53 0.377832 -0.919162 0.111289

-2.37408972 12.38813591 -0.70829898 55 50 45 0.417943 -0.907111 0.049723

-2.38349628 12.38410950 -0.70771199 61 54 48 0.398987 -0.900241 0.174287

-2.36271143 12.39331532 -0.70745999 57 49 41 0.477679 -0.876892 0.053687

-2.36032963 12.39444733 -0.70741397 94 74 53 0.382865 -0.918053 0.102921

-2.36154222 12.39396191 -0.70828003 68 53 39 0.400862 -0.913748 0.066135

-2.35862494 12.39515877 -0.70780200 47 38 33 0.411158 -0.904547 0.112894

-2.35740662 12.39564610 -0.70835501 43 35 30 0.411548 -0.903158 0.122200

-2.35615826 12.39625549 -0.70736200 61 59 55 0.382023 -0.915466 0.126415

-2.35456181 12.39700794 -0.70788902 73 63 51 0.355725 -0.931279 0.078606

-2.70935917 12.21430206 -0.70798600 45 41 38 0.491608 -0.865628 0.094922

-2.70860004 12.21496773 -0.70742399 46 40 37 0.486566 -0.865484 0.119130

-2.67486095 12.23480606 -0.70752800 63 63 57 0.498257 -0.866115 0.039806

-2.67877102 12.23248291 -0.70805699 57 56 52 0.560917 -0.821809 0.100009

-2.67700481 12.23358154 -0.70754898 54 55 52 0.548704 -0.826714 0.124373

-2.67596197 12.23413658 -0.70747501 52 52 51 0.386877 -0.917294 0.094327

-2.69498348 12.22299576 -0.70802498 63 53 49 0.544627 -0.836039 0.066487

-2.69275761 12.22446442 -0.70787501 48 45 42 0.533141 -0.845625 0.026040

-2.69730568 12.22170067 -0.70793098 47 45 41 0.358938 -0.930035 0.078726

-2.70328474 12.21812057 -0.70795798 32 29 25 0.538290 -0.839391 0.075275

-2.70783234 12.21535683 -0.70801300 54 49 45 0.530230 -0.845273 0.066103

-2.70564127 12.21670341 -0.70799202 47 42 38 0.537097 -0.842423 0.043023

-2.70002890 12.22042656 -0.70787299 29 28 25 0.699229 -0.708062 -0.098628

-2.70240831 12.21860313 -0.70789599 43 40 35 0.562491 -0.826546 0.020629

-2.70695543 12.21584034 -0.70795101 55 51 45 0.509637 -0.856020 0.086596

-2.70476532 12.21718502 -0.70793003 43 37 32 0.504061 -0.860694 0.071608

-2.69069576 12.22544670 -0.70798302 50 43 41 0.415660 -0.909174 0.025072

-2.68829298 12.22698593 -0.70794803 40 40 37 0.524122 -0.846878 0.089972

-2.69355965 12.22395134 -0.70741397 50 44 41 0.592798 -0.804009 0.046466

-2.69583273 12.22236347 -0.70756400 57 53 49 0.504294 -0.863145 0.025826

-2.69884348 12.22106266 -0.70753098 44 44 41 0.378184 -0.923412 -0.065481

-2.68611336 12.22792244 -0.70804399 40 37 35 0.461426 -0.887154 0.006611

-2.67958784 12.23183918 -0.70797902 49 49 45 0.510580 -0.856593 0.074547

-2.68114901 12.23079491 -0.70756799 48 48 44 0.530524 -0.844594 0.072151

-2.68523598 12.22840405 -0.70798200 42 38 34 0.511603 -0.857319 0.057155

-2.66716528 12.23909283 -0.70801699 39 39 39 0.508304 -0.854811 0.104525

-2.66935492 12.23774719 -0.70803797 46 49 48 0.468922 -0.883069 -0.017367

-2.67050171 12.23709297 -0.70747399 53 51 48 0.465583 -0.885003 -0.001319

-2.66830015 12.23843384 -0.70757997 50 54 51 0.558042 -0.826358 0.075642

-2.66594315 12.23985291 -0.70754600 52 52 51 0.469897 -0.880540 0.062010

-2.67182922 12.23651123 -0.70757198 48 45 41 0.487516 -0.871451 0.053861

-2.63724518 12.25601864 -0.70771998 48 48 44 0.537302 -0.831715 0.139846

-2.63644409 12.25653076 -0.70818102 45 43 42 0.629607 -0.766543 0.126517

-2.65773582 12.24448776 -0.70761400 49 49 45 0.471022 -0.881999 0.014678

-2.65388727 12.24642372 -0.70798099 58 59 58 0.500708 -0.863338 0.062763

-2.66031694 12.24288177 -0.70753300 33 35 32 0.510580 -0.856593 0.074547

-2.65548325 12.24567032 -0.70745301 45 44 41 0.524368 -0.851247 0.020430

-2.66190386 12.24198914 -0.70764399 52 53 52 0.492818 -0.868952 0.045301

-2.65949965 12.24352551 -0.70761001 49 52 48 0.477679 -0.876892 0.053687

-2.65652704 12.24511528 -0.70752698 44 46 45 0.432605 -0.901150 -0.027953

-2.65862370 12.24400997 -0.70754802 50 49 45 0.493884 -0.868743 0.036939

-2.66295767 12.24143696 -0.70759100 50 49 48 0.513276 -0.857295 0.039906

-2.63865376 12.25491714 -0.70767999 45 43 40 0.557118 -0.810765 0.179667

-2.64464855 12.25203323 -0.70760202 51 47 41 0.539851 -0.835104 0.105654

-2.64931488 12.24931526 -0.70766902 48 42 36 0.497996 -0.858863 0.119808

-2.64700651 12.25061417 -0.70763600 46 43 35 0.530524 -0.844594 0.072151

-2.65144491 12.24780655 -0.70755100 42 42 40 0.510580 -0.856593 0.074547

-2.64011383 12.25425148 -0.70817500 53 52 49 0.356527 -0.929662 0.092832

-2.65307140 12.24706841 -0.70805800 43 42 41 0.458289 -0.888355 0.028223

-2.64199543 12.25347233 -0.70767099 53 54 51 0.416143 -0.909253 0.009132

-2.61971903 12.26595688 -0.70803702 55 45 41 0.528319 -0.848345 0.034486

-2.63160896 12.25945663 -0.70758998 45 44 42 0.362972 -0.931326 0.029709

-2.62371063 12.26352501 -0.70818299 34 33 32 0.425664 -0.901969 0.072541

-2.62895679 12.26089668 -0.70765901 43 42 39 0.516328 -0.851012 0.095828

-2.62140131 12.26482391 -0.70814902 55 50 45 0.573736 -0.813636 0.093937

-2.63403845 12.25820541 -0.70763499 49 47 44 0.469987 -0.881054 0.053439

-2.63501978 12.25748825 -0.70757002 52 45 44 0.546778 -0.836166 0.043130

-2.63293839 12.25873947 -0.70819998 58 61 57 0.537097 -0.842423 0.043023

-2.62463570 12.26292324 -0.70824498 52 51 48 0.447129 -0.892898 0.053003

-2.62585211 12.26243401 -0.70769203 46 45 42 0.480581 -0.876827 0.014725

-2.61372232 12.26897621 -0.70760399 43 40 34 0.480863 -0.875906 0.039504

-2.61614037 12.26772118 -0.70777702 51 49 44 0.460182 -0.886226 0.053255

-2.61534882 12.26823807 -0.70811099 43 40 34 0.435195 -0.896639 0.081513

-2.61765862 12.26693916 -0.70814401 55 48 43 0.456558 -0.886908 0.070346

-2.60470200 12.27412033 -0.70826101 49 47 41 0.528300 -0.838549 -0.133173

-2.60937929 12.27140808 -0.70819998 48 44 37 0.494660 -0.868705 0.025749

-2.60714197 12.27287292 -0.70817900 44 46 42 0.539683 -0.834845 -0.108515

-2.61135721 12.27025414 -0.70820898 47 43 36 0.448721 -0.893448 0.019973

-2.59983158 12.27675629 -0.70778602 64 62 56 0.422757 -0.905527 -0.036008

-2.61040592 12.27070713 -0.70762402 49 47 40 0.516454 -0.856263 0.009439

-2.60088587 12.27620411 -0.70773202 113 91 53 0.505777 -0.862638 -0.006708

-2.60315895 12.27503014 -0.70763803 58 53 41 0.472104 -0.879138 -0.065070

-2.61262226 12.26964760 -0.70765698 39 36 30 0.437419 -0.897861 0.050107

-2.60198641 12.27553368 -0.70767897 110 90 49 0.411057 -0.911587 -0.006484

-2.60580158 12.27345085 -0.70820802 54 56 50 0.488581 -0.871188 -0.048170

-2.60815954 12.27203178 -0.70824200 54 49 47 0.548741 -0.835983 -0.004065

-2.59875345 12.27729988 -0.70809501 79 67 62 0.420038 -0.904381 -0.075251

-2.59749699 12.27776909 -0.70774102 67 66 63 0.480426 -0.877010 0.006654

-2.59299803 12.28027725 -0.70819801 41 38 36 0.565679 -0.824432 -0.017893

-2.59451151 12.27935410 -0.70778602 68 62 57 0.446914 -0.892460 0.061502

-2.59099388 12.28128052 -0.70766598 48 46 43 0.339560 -0.935468 0.097976

-2.34441662 12.40143204 -0.70739299 55 47 45 0.473126 -0.873354 0.115780

-2.33811140 12.40405655 -0.70743501 48 44 41 0.410496 -0.907485 0.089238

-2.33187962 12.40684700 -0.70749003 48 44 38 0.368686 -0.926407 0.076419

-2.35151768 12.39829636 -0.70830703 50 43 36 0.457226 -0.889271 -0.011928

-2.34925461 12.39947510 -0.70827299 66 55 44 0.322303 -0.943229 0.080247

-2.34521294 12.40091991 -0.70834899 57 52 48 0.362377 -0.931270 0.037666

-2.34283161 12.40205288 -0.70830399 39 35 34 0.435465 -0.897030 0.075554

-2.33030653 12.40747261 -0.70827401 57 51 42 0.364491 -0.929121 0.062295

-2.35214186 12.39798737 -0.70744902 92 67 40 0.419500 -0.901717 0.104527

-2.34983253 12.39928627 -0.70741498 47 43 38 0.400146 -0.916295 0.016944

-2.34352779 12.40190983 -0.70745802 41 38 38 0.348842 -0.928877 0.124489

-2.33718729 12.40465927 -0.70737302 55 53 48 0.490804 -0.868346 0.071313

-2.33088303 12.40728378 -0.70741600 55 48 40 0.399800 -0.916264 0.024906

-2.33998775 12.40327835 -0.70835000 46 40 33 0.378407 -0.922451 0.076759

-2.33130264 12.40703773 -0.70834798 53 46 41 0.433112 -0.899956 0.049923

-2.34763050 12.40007782 -0.70827800 53 45 39 0.376390 -0.924350 0.062510

-2.34156036 12.40265369 -0.70756602 48 43 37 0.388993 -0.920748 0.030124

-2.33919144 12.40379143 -0.70739299 61 49 39 0.366393 -0.924836 0.102154

-2.32650995 12.40887356 -0.70746702 63 54 49 0.429405 -0.902681 0.027918

-2.32754374 12.40859222 -0.70793700 67 65 61 0.421260 -0.906825 -0.014436

-2.32929897 12.40790462 -0.70832801 67 56 49 0.361097 -0.930973 0.053836

-2.33392000 12.40613365 -0.70790499 58 54 48 0.324209 -0.930882 0.168366

-2.34620714 12.40062046 -0.70791203 67 56 45 0.332641 -0.940071 0.074943

-2.33563805 12.40529251 -0.70790100 56 52 48 0.360544 -0.926529 0.107483

-2.34870672 12.39966965 -0.70745701 87 69 47 0.333665 -0.941733 0.042513

-2.32554102 12.40946007 -0.70791602 74 67 60 0.499538 -0.861028 0.095353

-2.32227135 12.41107178 -0.70793700 56 50 44 0.361752 -0.931153 0.045709

-2.32056332 12.41163826 -0.70754600 66 59 53 0.339560 -0.935468 0.097976

-2.31845188 12.41246414 -0.70738602 71 62 57 0.379970 -0.924977 0.006397

-2.31706524 12.41316032 -0.70741498 59 54 48 0.372663 -0.927081 0.040535

-2.32380962 12.41043282 -0.70753700 71 58 46 0.398094 -0.916542 0.038355

-2.31506586 12.41389179 -0.70790601 85 62 42 0.437161 -0.897475 0.058561

-2.31405687 12.41446018 -0.70744902 60 55 48 0.478364 -0.878112 -0.009327

-2.29459906 12.42267227 -0.70753998 36 33 31 0.408631 -0.911766 0.041262

-2.28853273 12.42539024 -0.70760697 108 74 41 0.303913 -0.952091 0.034048

-2.28446817 12.42682648 -0.70793903 55 47 38 0.356329 -0.933243 0.045683

-2.30248117 12.41942692 -0.70800400 56 46 38 0.347700 -0.933019 0.092631

-2.29998064 12.42051315 -0.70794600 51 48 41 0.447457 -0.893569 -0.036280

-2.29605818 12.42200470 -0.70803398 36 33 31 0.422295 -0.899307 0.113641

-2.28737211 12.42576122 -0.70803201 60 46 36 0.303387 -0.951125 0.057605

-2.30737543 12.41721344 -0.70797801 41 34 29 0.425664 -0.901969 0.072541

-2.28998995 12.42486000 -0.70758998 62 47 33 0.323697 -0.946094 -0.011248

-2.31139231 12.41548157 -0.70789099 46 42 37 0.312423 -0.947640 0.066114

-2.30504084 12.41822624 -0.70793301 54 49 43 0.406376 -0.911308 0.066154

-2.28645706 12.42609024 -0.70757502 62 46 33 0.342142 -0.935898 0.083871

-2.29278898 12.42361641 -0.70805502 52 42 32 0.504557 -0.862806 -0.031449

-2.29768229 12.42140198 -0.70802999 51 43 37 0.258219 -0.963599 0.069278

-2.30398750 12.41877747 -0.70798701 47 39 35 0.432930 -0.895282 0.105080

-2.30591536 12.41788006 -0.70748401 54 49 41 0.399092 -0.912015 0.094630

-2.29191208 12.42409897 -0.70799297 57 49 37 0.463598 -0.880695 -0.097229

-2.28317642 12.42728424 -0.70796800 144 93 46 0.357342 -0.930160 0.084317

-2.28107882 12.42839050 -0.70794702 45 42 38 0.432930 -0.895282 0.105080

-2.27497721 12.43081856 -0.70813000 42 36 31 0.435465 -0.897030 0.075554

-2.27586460 12.43033981 -0.70806497 55 50 45 0.382817 -0.921695 0.062691

-2.27915764 12.42915154 -0.70754403 50 46 40 0.334430 -0.941785 0.034596

-2.27819872 12.42946243 -0.70759797 52 46 43 0.400549 -0.908563 0.118630

-2.27347088 12.43160439 -0.70763600 47 43 37 0.491272 -0.870830 0.017497

-2.27233601 12.43226337 -0.70807201 40 39 34 0.425664 -0.901969 0.072541

-2.27075863 12.43274689 -0.70807701 66 57 47 0.312608 -0.948116 0.057890

-2.26939297 12.43317413 -0.70758402 50 41 36 0.327478 -0.944791 0.011292

-2.25884533 12.43743896 -0.70756203 116 82 47 0.425646 -0.899819 0.095666

-2.26534319 12.43489265 -0.70805401 55 46 39 0.383568 -0.923404 0.014206

-2.26134777 12.43621826 -0.70813102 57 53 47 0.355725 -0.931279 0.078606

-2.25504351 12.43884277 -0.70817399 52 47 41 0.389655 -0.918184 0.071459

-2.25266171 12.43997478 -0.70812899 44 39 33 0.328493 -0.936812 0.120312

-2.24636841 12.44260406 -0.70804399 56 45 39 0.374688 -0.927129 0.006394

-2.24922419 12.44096851 -0.70811498 70 64 58 0.497416 -0.867461 -0.009385

-2.23186255 12.44807243 -0.70822698 52 47 39 0.389417 -0.920795 0.022141

-2.23052406 12.44865036 -0.70825601 56 50 41 0.425397 -0.904791 0.019755

-2.22906399 12.44931602 -0.70776099 67 55 40 0.416228 -0.907025 0.063722

-2.26713228 12.43421650 -0.70806199 61 61 54 0.348500 -0.937301 0.003774

-2.26334858 12.43548584 -0.70763898 50 40 34 0.353302 -0.932877 0.070131

-2.25705528 12.43811512 -0.70755500 49 46 42 0.339560 -0.935468 0.097976

-2.24499226 12.44302750 -0.70767802 42 40 37 0.312423 -0.947640 0.066114

-2.24225521 12.44388390 -0.70810801 68 61 53 0.327478 -0.944791 -0.011292

-2.24108124 12.44452286 -0.70763803 65 55 49 0.490590 -0.870489 0.039630

-2.23878241 12.44541359 -0.70772099 59 55 48 0.335126 -0.940178 0.061288

-2.22778320 12.44977760 -0.70766300 77 57 39 0.365159 -0.929375 0.054049

-2.22503328 12.45076466 -0.70771003 96 69 43 0.322679 -0.944710 0.058315

-2.21444130 12.45501518 -0.70819902 43 35 31 0.332559 -0.939381 0.083471

-2.21051788 12.45650864 -0.70828700 40 34 30 0.440960 -0.889009 0.123355

-2.20672894 12.45874119 -0.70828199 98 74 40 0.451699 -0.875623 0.171032

-2.20808935 12.45775986 -0.70824200 44 40 32 0.613004 -0.786087 0.079330

-2.22157335 12.45216465 -0.70770699 50 46 41 0.344564 -0.936741 0.061576

-2.22661066 12.45028305 -0.70770401 193 128 49 0.313951 -0.944502 0.096702

-2.20410633 12.45908928 -0.70819098 67 55 40 0.124809 -0.990461 0.058397

-2.22294760 12.45146370 -0.70780599 55 50 46 0.374688 -0.927129 0.006394

-2.21665430 12.45409203 -0.70772099 83 60 38 0.382817 -0.921695 0.062691

-2.21268559 12.45570374 -0.70780802 34 32 29 0.351669 -0.934735 0.050986

-2.21928740 12.45292187 -0.70817399 54 45 33 0.382817 -0.921695 0.062691

-2.21173668 12.45588398 -0.70824599 42 38 36 0.367193 -0.925434 0.093492

-2.20554161 12.45896530 -0.70818400 205 147 54 0.087587 -0.989149 0.117950

-2.21531534 12.45466805 -0.70775002 47 42 36 0.375306 -0.925754 0.046090

-2.21880913 12.45328331 -0.70736903 161 112 59 0.442367 -0.894320 0.067108

-2.20318079 12.45941448 -0.70786101 56 48 39 0.267153 -0.962000 0.056441

-2.22407436 12.45107841 -0.70776403 57 51 45 0.315182 -0.948097 0.042109

-2.20048857 12.46028614 -0.70778000 40 36 31 0.377727 -0.921980 0.085293

-2.20182800 12.45971012 -0.70775098 47 41 33 0.330873 -0.939466 0.089030

-2.19743443 12.46156979 -0.70832503 40 36 33 0.473285 -0.874085 0.109438

-2.19940138 12.46082592 -0.70821702 37 34 30 0.345379 -0.937086 0.050829

-2.19680214 12.46200752 -0.70738101 86 87 78 0.412892 -0.908361 0.066333

-2.19840193 12.46111965 -0.70736498 32 29 25 0.367871 -0.925742 0.087588

-2.21761417 12.45377922 -0.70766598 101 70 38 0.378407 -0.922451 0.076759

-2.18636370 12.46576881 -0.70825499 43 38 34 0.308664 -0.950986 0.018745

-2.18740463 12.46534920 -0.70781797 45 42 38 0.335126 -0.940178 0.061288

-2.19564247 12.46238136 -0.70780599 75 74 58 0.344564 -0.936741 0.061576

-2.19093847 12.46398163 -0.70834398 49 43 32 0.318465 -0.942071 0.105267

-2.18836403 12.46503639 -0.70776403 51 46 38 0.346070 -0.937111 0.045365

-2.18254614 12.46702576 -0.70821601 40 39 36 0.371528 -0.926838 0.054209

-2.18364763 12.46676826 -0.70791799 35 32 28 0.339560 -0.935468 0.097976

-2.16292715 12.47448063 -0.70736599 46 43 39 0.410095 -0.912042 0.001294

-2.16095972 12.47522545 -0.70747399 52 42 34 0.412684 -0.904569 0.106992

-2.16892624 12.47215176 -0.70782202 41 36 29 0.332641 -0.940071 0.074943

-2.16512203 12.47369003 -0.70792198 36 32 29 0.284220 -0.955544 0.078450

-2.17749596 12.46903801 -0.70783502 50 46 40 0.348105 -0.937205 0.021677

-2.17900085 12.46838856 -0.70781797 108 81 45 0.394014 -0.914822 0.088619

-2.17262411 12.47084618 -0.70784903 60 49 37 0.344564 -0.936741 0.061576

-2.17116642 12.47137833 -0.70786601 58 46 34 0.348522 -0.934252 0.075535

-2.16009808 12.47543907 -0.70830798 54 45 36 0.400991 -0.910843 0.097836

-2.16193295 12.47478008 -0.70780402 36 32 28 0.306222 -0.949677 0.065896

-2.17648888 12.46947002 -0.70788801 57 51 39 0.307813 -0.951081 0.026384

-2.17004061 12.47176170 -0.70790797 147 97 48 0.339560 -0.935468 0.097976

-2.16608191 12.47337723 -0.70786798 41 40 36 0.312423 -0.947640 0.066114

-2.18206835 12.46738720 -0.70741200 42 41 37 0.350941 -0.934528 0.059147

-2.17458010 12.47009850 -0.70786899 67 52 36 0.371528 -0.926838 0.054209

-2.15854406 12.47634411 -0.70781302 208 149 54 0.417678 -0.896653 0.146829

-2.15455008 12.47767067 -0.70788902 52 50 47 0.381623 -0.923026 0.048858

-2.14407158 12.48141289 -0.70785701 39 34 29 0.284052 -0.956606 0.064963

-2.14659643 12.48061180 -0.70792598 41 40 35 0.382865 -0.918053 0.102921

-2.15160751 12.47858143 -0.70740002 31 31 29 0.334430 -0.941785 0.034596

-2.15749884 12.47662163 -0.70747101 82 58 33 0.265367 -0.963045 0.046097

-2.15363550 12.47800064 -0.70743197 36 33 30 0.315283 -0.948382 0.034187

-2.18020010 12.46803474 -0.70829898 62 50 35 0.345379 -0.937086 0.050829

-2.16707850 12.47294235 -0.70794201 37 34 30 0.390170 -0.920699 0.009014

-2.14563656 12.48092461 -0.70797998 35 33 30 0.345002 -0.932182 0.109589

-2.15064716 12.47889328 -0.70745498 39 38 35 0.410095 -0.912042 0.001294

-2.15655041 12.47693825 -0.70739800 49 42 35 0.265367 -0.963045 0.046097

-2.15252161 12.47825241 -0.70785803 35 29 25 0.276757 -0.960656 0.023371

-2.14108324 12.48230648 -0.70788002 37 36 32 0.343763 -0.936458 0.069806

-2.13946104 12.48290920 -0.70788401 44 42 37 0.323187 -0.943392 0.074582

-2.13837910 12.48331070 -0.70741498 44 39 33 0.328180 -0.944608 -0.003743

-2.14207792 12.48200607 -0.70744199 49 43 38 0.225291 -0.973011 0.049929

-2.13463354 12.48473549 -0.70738798 37 35 31 0.344564 -0.936741 0.061576

-2.12829256 12.48706913 -0.70754701 32 29 26 0.388993 -0.920748 0.030124

-2.12435675 12.48827934 -0.70749599 31 28 23 0.310734 -0.947803 0.071508

-2.12036133 12.48960495 -0.70757198 43 38 34 0.367871 -0.925742 0.087588

-2.12528467 12.48781967 -0.70833701 35 31 28 0.275339 -0.960571 0.038622

-2.13266659 12.48547935 -0.70749497 38 36 32 0.345379 -0.937086 0.050829

-2.12324381 12.48853302 -0.70792103 37 35 31 0.302261 -0.952311 0.041735

-2.13021564 12.48630905 -0.70795000 40 36 31 0.339592 -0.940504 -0.011362

-2.13105345 12.48608494 -0.70737201 39 33 28 0.343000 -0.936297 0.075486

-2.13574839 12.48434544 -0.70747399 43 38 33 0.356329 -0.933243 0.045683

-2.12223768 12.48896408 -0.70797497 35 30 27 0.354111 -0.933326 0.059238

-2.11863279 12.49003029 -0.70794898 34 30 27 0.310734 -0.947803 0.071508

-2.11621428 12.49087238 -0.70801997 32 29 26 0.328079 -0.938708 0.105789

-2.11762619 12.49046135 -0.70800298 37 34 29 0.330873 -0.939466 0.089030

-2.11466265 12.49164200 -0.70803702 41 39 35 0.365380 -0.927503 0.078965

-2.10821438 12.49393368 -0.70805597 35 32 28 0.385213 -0.921046 0.057315

-2.11091757 12.49306583 -0.70800900 38 35 32 0.321248 -0.942592 0.091219

-2.10446882 12.49535751 -0.70802897 33 30 26 0.351669 -0.934735 0.050986

-2.11180544 12.49258709 -0.70794302 38 35 32 0.360467 -0.930877 0.059418

-2.11380625 12.49185467 -0.70745200 42 40 36 0.376390 -0.924350 0.062510

-2.10613775 12.49477005 -0.70751297 35 32 27 0.307790 -0.944689 0.113256

-2.10716057 12.49448586 -0.70810997 36 31 26 0.323187 -0.943392 0.074582

-2.09768772 12.49793053 -0.70751202 47 39 32 0.283701 -0.954738 0.089385

-2.09376240 12.49873161 -0.70757800 45 40 35 0.328079 -0.938708 0.105789

-2.08963728 12.50041962 -0.70752501 50 44 38 0.290812 -0.949453 0.118184

-2.09992743 12.49715614 -0.70755601 52 42 32 0.301431 -0.946784 0.112870

-2.09586143 12.49831581 -0.70762098 43 36 31 0.272698 -0.958925 0.078097

-2.09893370 12.49745655 -0.70799398 45 39 32 0.281265 -0.952077 0.120165

-2.10216808 12.49638271 -0.70760000 45 39 31 0.445057 -0.891500 0.084575

-2.08846664 12.50078869 -0.70807898 38 35 31 0.390491 -0.912998 0.118120

-2.09233046 12.49941158 -0.70811802 38 35 31 0.406376 -0.911308 0.066154

-2.07004642 12.50706291 -0.70819998 48 44 39 0.343763 -0.936458 0.069806

-2.06349039 12.50931263 -0.70807898 45 40 34 0.328079 -0.938708 0.105789

-2.07205772 12.50633430 -0.70757997 40 35 30 0.289457 -0.957057 0.016013

-2.06806326 12.50765991 -0.70765698 44 38 31 0.412437 -0.907905 0.074865

-2.06555176 12.50874138 -0.70772702 141 91 40 0.371528 -0.926838 0.054209

-2.06444979 12.50899887 -0.70802498 51 42 35 0.286072 -0.944987 0.158628

-2.06672382 12.50823784 -0.70768601 88 61 31 0.350935 -0.931793 0.092776

-2.08738565 12.50119019 -0.70760900 35 33 31 0.318187 -0.941135 0.114118

-2.08339167 12.50251579 -0.70768601 46 36 28 0.363020 -0.927117 0.093117

-2.08557034 12.50157928 -0.70758998 32 29 26 0.302261 -0.952311 0.041735

-2.07616043 12.50505066 -0.70764399 55 44 32 0.304789 -0.948379 0.087643

-2.08143616 12.50326347 -0.70766598 47 38 29 0.340398 -0.935759 0.092108

-2.07769060 12.50468731 -0.70763803 64 50 34 0.268977 -0.957661 0.102653

-2.07521152 12.50536919 -0.70757002 64 51 37 0.284220 -0.955544 0.078450

-2.07363462 12.50585079 -0.70757502 55 47 36 0.322190 -0.946668 -0.003732

-2.07932711 12.50395298 -0.70801699 61 49 33 0.360544 -0.926529 0.107483

-2.08435059 12.50220394 -0.70763099 42 38 33 0.333665 -0.941733 0.042513

-2.04259157 12.51626587 -0.70813203 34 32 29 0.289761 -0.954280 0.073406

-2.04094028 12.51671982 -0.70761400 36 35 31 0.299880 -0.953938 0.008639

-2.05891228 12.51082039 -0.70772302 38 35 31 0.289457 -0.948406 -0.129389

-2.05485725 12.51198387 -0.70766002 38 35 32 0.323187 -0.943392 0.074582

-2.05088806 12.51359558 -0.70774800 62 47 30 0.383387 -0.921985 0.054390

-2.04448700 12.51576900 -0.70776802 35 33 30 0.290042 -0.943659 0.159319

-2.04819775 12.51433372 -0.70817900 52 48 39 0.338506 -0.934602 0.109239

-2.06111813 12.51016998 -0.70763898 35 33 29 0.315874 -0.947621 -0.047317

-2.05706263 12.51133347 -0.70757598 32 30 28 0.265974 -0.962749 -0.048699

-2.04660797 12.51494789 -0.70779997 50 49 43 0.312608 -0.948116 0.057890

-2.05335236 12.51263428 -0.70767701 39 36 31 0.357270 -0.927815 0.107317

-2.03374672 12.51899433 -0.70821202 175 112 41 0.304807 -0.952050 0.026341

-2.02957296 12.52011299 -0.70813698 33 31 26 0.258047 -0.961576 0.093718

-2.03682852 12.51786232 -0.70819002 27 26 23 0.270820 -0.958781 0.085995

-2.03890133 12.51729584 -0.70771003 29 26 24 0.321775 -0.944482 0.066439

-2.03478861 12.51857567 -0.70777500 59 47 31 0.313529 -0.948266 0.049909

-2.03266621 12.51939678 -0.70774299 61 44 26 0.322679 -0.944710 0.058315

-2.02871847 12.52060318 -0.70781898 28 26 24 0.338072 -0.932094 0.130028

-2.03794098 12.51760960 -0.70776403 27 24 22 0.258100 -0.957723 0.127085

-2.02748537 12.52094555 -0.70772099 35 32 27 0.347700 -0.933019 0.092631

-2.03125429 12.51980686 -0.70775998 100 68 35 0.303387 -0.951125 0.057605

-2.02293205 12.52273941 -0.70737702 71 53 30 0.349919 -0.936131 -0.034863

-2.02348185 12.52254486 -0.70819300 57 44 30 0.335857 -0.941667 0.021546

-2.02484083 12.52211189 -0.70739597 42 37 30 0.351393 -0.935760 0.029605

-2.02127600 12.52319527 -0.70827699 57 46 35 0.200494 -0.978458 0.049223

-2.02580261 12.52166462 -0.70785397 37 34 29 0.392157 -0.919404 0.030166

-2.01730347 12.52411652 -0.70834202 50 44 36 0.293213 -0.955145 0.041528

-2.01091433 12.52629280 -0.70823401 104 68 35 0.187320 -0.978225 0.089375

-2.01362991 12.52570534 -0.70832598 49 39 30 0.382817 -0.921695 0.062691

-2.00950336 12.52670288 -0.70825201 45 39 32 0.221233 -0.971175 0.088743

-2.01941395 12.52370453 -0.70825702 53 44 34 0.267153 -0.962000 0.056441

-2.01484919 12.52521706 -0.70777297 40 37 32 0.365264 -0.928436 0.067740

-2.01630831 12.52455139 -0.70826799 42 38 31 0.371528 -0.926838 0.054209

-2.00834990 12.52693844 -0.70776999 40 37 31 0.270095 -0.956424 0.110909

-2.02046728 12.52328873 -0.70769203 62 49 39 0.274261 -0.960538 0.046336

-2.00746202 12.52741718 -0.70783597 47 42 37 0.317128 -0.943423 0.096863

-2.00085688 12.52950859 -0.70744902 105 98 67 0.304353 -0.951264 0.049664

-1.99680233 12.53067207 -0.70738602 38 35 29 0.278207 -0.945905 0.166924

-2.00382423 12.52847004 -0.70819300 108 112 94 0.279493 -0.953951 0.108910

-1.99298668 12.53179169 -0.70785803 73 52 32 0.285176 -0.956924 0.054500

-1.99726820 12.53030586 -0.70831800 37 33 28 0.293055 -0.952105 0.087265

-1.99203777 12.53211021 -0.70778400 131 85 40 0.265739 -0.963764 0.023267

-1.98996449 12.53267479 -0.70826399 66 47 27 0.261619 -0.964949 0.020686

-2.00181627 12.52919579 -0.70739400 209 200 118 0.301364 -0.950655 0.073724

-2.00538778 12.52811813 -0.70780402 49 45 40 0.284220 -0.955544 0.078450

-1.98621607 12.53395653 -0.70745802 40 33 27 0.337207 -0.941423 0.003761

-1.98211336 12.53524017 -0.70739502 42 40 34 0.233478 -0.967988 0.092129

-1.98518705 12.53424454 -0.70827901 38 37 33 0.173112 -0.984789 0.014904

-1.98116779 12.53528404 -0.70834398 43 39 32 0.315182 -0.948097 0.042109

-1.98676443 12.53376102 -0.70827401 43 36 28 0.355695 -0.934497 0.014024

-1.98269749 12.53492069 -0.70833898 42 40 34 0.241342 -0.961454 0.131760

-1.98887300 12.53307247 -0.70792300 152 99 39 0.345379 -0.937086 0.050829

-1.98780489 12.53334236 -0.70783699 97 62 30 0.323509 -0.944748 0.052844

-1.98339415 12.53477859 -0.70749301 27 24 22 0.297200 -0.954300 0.031350

-1.97660112 12.53679752 -0.70786101 93 67 37 0.241136 -0.970485 0.003564

-1.97248840 12.53807735 -0.70792502 56 44 32 0.257098 -0.964430 0.061453

-1.98013258 12.53570175 -0.70736402 49 46 39 0.345379 -0.937086 0.050829

-1.97556829 12.53707886 -0.70739102 178 115 44 0.288518 -0.957185 0.023527

-1.97083807 12.53852940 -0.70740700 45 42 36 0.287604 -0.952114 0.103748

-1.96837521 12.53935623 -0.70798898 59 49 35 0.387542 -0.917863 0.085667

-1.96676254 12.53996277 -0.70786601 93 70 42 0.240830 -0.967101 0.081958

-1.96269560 12.54112434 -0.70793098 145 102 48 0.333665 -0.941733 0.042513

-1.96934748 12.53891277 -0.70831901 47 42 35 0.360467 -0.930877 0.059418

-1.96433115 12.54052544 -0.70779902 46 42 37 0.284913 -0.957658 0.041419

-1.96156836 12.54164410 -0.70746100 46 37 30 0.335988 -0.940507 0.050593

-1.94672871 12.54601669 -0.70835400 63 49 32 0.188601 -0.980964 0.046261

-1.95495319 12.54318237 -0.70795798 43 38 34 0.317128 -0.943423 0.096863

-1.95083857 12.54446030 -0.70802200 45 41 35 0.335126 -0.940178 0.061288

-1.95697832 12.54273510 -0.70747799 44 36 30 0.232116 -0.963474 0.133564

-1.95292377 12.54389954 -0.70741498 38 33 28 0.300306 -0.950320 0.081902

-1.94419765 12.54667568 -0.70750701 77 50 27 0.245670 -0.966302 0.076851

-1.94838381 12.54556274 -0.70745403 54 45 33 0.324426 -0.945287 0.034351

-1.94056940 12.54745483 -0.70746899 49 41 32 0.177819 -0.982179 0.060864

-1.94527960 12.54627419 -0.70797598 109 68 33 0.221724 -0.972367 0.073082

-1.94992828 12.54493141 -0.70834398 41 36 30 0.365159 -0.929375 0.054049

-1.94221783 12.54713726 -0.70747501 117 67 26 0.289761 -0.954280 0.073406

-1.94725800 12.54594803 -0.70749599 57 46 34 0.268825 -0.963188 -0.001205

-1.95179749 12.54428387 -0.70745701 41 38 32 0.323509 -0.944748 0.052844

-1.93915844 12.54786587 -0.70748597 44 33 25 0.208833 -0.977339 0.034607

-1.93666887 12.54854202 -0.70754600 28 26 23 0.259224 -0.956630 0.132902

-1.93774700 12.54827690 -0.70750397 32 29 25 0.322303 -0.943229 0.080247

-1.93504429 12.54914379 -0.70755100 34 32 28 0.356329 -0.933243 0.045683

-1.93346786 12.54962826 -0.70755601 29 27 24 0.331621 -0.938927 -0.091895

-1.90172768 12.55880165 -0.70749599 113 70 33 0.196340 -0.974198 0.111301

-1.91440439 12.55496120 -0.70810598 51 42 32 0.200113 -0.979251 0.031971

-1.92265606 12.55268860 -0.70798898 38 35 31 0.314723 -0.949144 0.008708

-1.93089724 12.55041122 -0.70799899 34 32 29 0.227115 -0.972831 0.044937

-1.90634108 12.55716801 -0.70797998 29 26 23 0.270488 -0.962146 -0.033348

-1.91034937 12.55612469 -0.70804298 58 44 30 0.288200 -0.956013 -0.054593

-1.91304064 12.55525208 -0.70812398 107 74 39 0.239985 -0.970688 0.013134

-1.92112637 12.55305195 -0.70799398 41 38 34 0.295955 -0.953916 0.049538

-1.91717911 12.55425930 -0.70807099 44 40 35 0.291838 -0.951418 0.098152

-1.92937899 12.55077934 -0.70787603 31 30 27 0.163217 -0.985174 0.052840

-1.92524004 12.55177307 -0.70793003 34 32 28 0.228654 -0.972087 -0.052578

-1.90476418 12.55765152 -0.70798498 38 35 33 0.392005 -0.919853 -0.014231

-1.90898466 12.55641556 -0.70806098 68 48 29 0.193432 -0.981058 0.010424

-1.90757418 12.55682564 -0.70807803 36 33 30 0.271976 -0.960139 0.064515

-1.91858864 12.55398369 -0.70754200 41 35 28 0.220209 -0.973103 0.067662

-1.92358971 12.55222511 -0.70741099 34 31 27 0.369392 -0.929231 -0.008947

-1.93189144 12.55011177 -0.70756102 31 28 26 0.315874 -0.947621 -0.047317

-1.90267658 12.55848503 -0.70757002 32 27 23 0.238716 -0.970617 0.030294

-1.91954947 12.55353451 -0.70799899 45 41 35 0.344564 -0.936741 0.061576

-1.92833376 12.55105782 -0.70753503 26 25 23 0.251618 -0.964748 0.077129

-1.91197300 12.55552101 -0.70803797 59 48 36 0.301420 -0.953472 -0.006151

-1.92725515 12.55132294 -0.70757699 30 28 26 0.227115 -0.972831 0.044937

-1.89452982 12.56052208 -0.70756000 42 39 35 0.340398 -0.935759 0.092108

-1.90023422 12.55904198 -0.70762998 55 41 28 0.194554 -0.977662 0.079534

-1.89352274 12.56095409 -0.70761400 43 38 32 0.321248 -0.942592 0.091219

-1.88764381 12.56236839 -0.70817202 37 33 30 0.319751 -0.937483 0.137425

-1.89559937 12.56011772 -0.70815700 38 35 30 0.213095 -0.974325 0.072674

-1.89861155 12.55950737 -0.70814598 36 32 28 0.268977 -0.957661 0.102653

-1.89262247 12.56101513 -0.70805198 45 37 31 0.268977 -0.957661 0.102653

-1.89149714 12.56140041 -0.70809400 44 39 33 0.221233 -0.971175 0.088743

-1.88631582 12.56295013 -0.70807302 37 31 24 0.303258 -0.946852 0.107266

-1.87464571 12.56594467 -0.70765400 33 30 27 0.313920 -0.949264 0.018760

-1.87062645 12.56698513 -0.70771903 40 37 33 0.255789 -0.966714 0.006004

-1.88276672 12.56362057 -0.70765197 40 32 24 0.198420 -0.974629 0.103578

-1.87883091 12.56483078 -0.70760101 34 31 27 0.224485 -0.972770 0.057655

-1.86250353 12.56930733 -0.70772099 94 65 34 0.126523 -0.984470 0.121703

-1.86549234 12.56841373 -0.70769799 39 34 28 0.345379 -0.937086 0.050829

-1.87368584 12.56625748 -0.70770800 40 36 31 0.319205 -0.947678 -0.003726

-1.86961889 12.56741619 -0.70777297 37 34 32 0.348105 -0.937205 0.021677

-1.88181877 12.56393623 -0.70757800 39 36 29 0.212087 -0.967886 0.134964

-1.87775183 12.56509781 -0.70764297 31 28 25 0.265383 -0.962171 0.061629

-1.86760521 12.56786728 -0.70812500 32 30 28 0.267153 -0.962000 0.056441

-1.87571526 12.56553936 -0.70825100 48 35 26 0.230024 -0.973179 -0.003539

-1.87162399 12.56682587 -0.70806003 41 37 31 0.200494 -0.978458 0.049223

-1.87974596 12.56450272 -0.70805800 36 31 25 0.268977 -0.957661 0.102653

-1.88387251 12.56350517 -0.70813298 73 46 26 0.178966 -0.980051 0.086439

-1.86353827 12.56902599 -0.70819002 62 46 27 0.191342 -0.969554 0.152817

-1.86130905 12.56939125 -0.70826203 45 38 30 0.207349 -0.975400 0.074842

-1.87269163 12.56655693 -0.70814598 52 39 27 0.200136 -0.979611 0.017556

-1.86855364 12.56754971 -0.70819902 25 23 21 0.239241 -0.970321 0.035218

-1.87674665 12.56539249 -0.70820898 35 33 30 0.303913 -0.952091 0.034048

-1.88483334 12.56319237 -0.70807898 65 44 26 0.223163 -0.971196 0.083530

-1.83503103 12.57629776 -0.70822603 40 37 33 0.155693 -0.987570 0.021592

-1.83293200 12.57671356 -0.70818299 40 37 32 0.218839 -0.973030 0.072946

-1.83597851 12.57611847 -0.70778799 42 38 34 0.164779 -0.985166 0.047914

-1.83887339 12.57532692 -0.70827597 39 35 31 0.303387 -0.951125 0.057605

-1.85120583 12.57217598 -0.70823300 32 30 27 0.174261 -0.984401 0.024235

-1.84703159 12.57329273 -0.70815802 27 24 21 0.292216 -0.955079 0.049335

-1.85523605 12.57114029 -0.70804000 32 29 26 0.280228 -0.958807 0.046495

-1.84355545 12.57413197 -0.70774901 45 38 28 0.177296 -0.979406 0.096596

-1.85994434 12.56968212 -0.70828003 47 43 35 0.218323 -0.971848 0.088577

-1.85647011 12.57079792 -0.70813799 40 37 30 0.327408 -0.944876 0.003735

-1.84814596 12.57290459 -0.70824403 28 25 23 0.270248 -0.958152 0.094393

-1.84442282 12.57392120 -0.70820600 42 39 33 0.210154 -0.973673 0.088290

-1.84011698 12.57512474 -0.70773500 41 34 27 0.284220 -0.955544 0.078450

-1.84910393 12.57272720 -0.70767802 27 24 23 0.242665 -0.964239 0.106567

-1.84616423 12.57350349 -0.70770103 31 28 25 0.247838 -0.968154 -0.035405

-1.85034895 12.57239056 -0.70764798 29 27 24 0.285176 -0.956924 0.054500

-1.84111261 12.57468987 -0.70780897 40 34 26 0.301364 -0.950655 0.073724

-1.83080578 12.57739258 -0.70737201 37 34 29 0.226366 -0.955024 0.191541

-1.82331419 12.57941341 -0.70780599 35 30 25 0.196043 -0.977778 0.074277

-1.83173132 12.57706833 -0.70770103 41 37 31 0.230927 -0.959337 0.162309

-1.82585049 12.57861805 -0.70774698 26 24 22 0.327478 -0.944791 0.011292

-1.82771492 12.57797337 -0.70827800 36 34 30 0.302261 -0.952311 0.041735

-1.82883787 12.57772446 -0.70772398 51 46 39 0.176934 -0.975021 0.134269

-1.79479170 12.58612633 -0.70743603 30 28 26 0.252892 -0.965017 0.069199

-1.80891609 12.58299065 -0.70742297 81 73 58 0.222048 -0.974873 0.017811

-1.81298304 12.58183098 -0.70735800 42 38 33 0.267153 -0.962000 0.056441

-1.82117605 12.57967377 -0.70736802 32 30 28 0.170103 -0.984252 0.048098

-1.80081797 12.58477402 -0.70792502 41 34 29 0.263290 -0.964588 0.015773

-1.80495691 12.58378029 -0.70787197 48 39 29 0.231980 -0.969300 0.081506

-1.81463337 12.58137894 -0.70787603 33 30 26 0.233875 -0.969269 0.076291

-1.80991650 12.58269691 -0.70827502 106 101 74 0.338506 -0.934602 0.109239

-1.81815720 12.58042049 -0.70828599 37 31 26 0.225291 -0.973011 0.049929

-1.80599117 12.58349895 -0.70834100 50 44 36 0.190279 -0.980117 0.056246

-1.82013702 12.57995796 -0.70831698 29 27 25 0.301420 -0.953472 -0.006151

-1.79345179 12.58670330 -0.70746499 34 31 27 0.312423 -0.947640 0.066114

-1.80285692 12.58419609 -0.70782900 40 35 28 0.254741 -0.965532 0.053434

-1.79879141 12.58535576 -0.70789403 39 35 31 0.163713 -0.985764 0.038316

-1.80700970 12.58348465 -0.70791501 120 120 95 0.164779 -0.985166 0.047914

-1.81091166 12.58226204 -0.70834899 184 184 132 0.301313 -0.948675 0.096052

-1.81559324 12.58106613 -0.70782202 41 39 32 0.251618 -0.964748 0.077129

-1.79730797 12.58559990 -0.70789999 36 33 29 0.196990 -0.980288 0.015153

-1.78259134 12.58919144 -0.70787501 32 27 24 0.109408 -0.984669 0.135858

-1.79582405 12.58597946 -0.70739400 28 26 22 0.217984 -0.975568 0.027397

-1.81190443 12.58209705 -0.70740002 61 59 50 0.246562 -0.967662 0.053277

-1.78824806 12.58782959 -0.70794398 44 37 33 0.330873 -0.939466 0.089030

-1.78502083 12.58876610 -0.70743102 32 29 25 0.293504 -0.955448 0.031224

-1.78932714 12.58756447 -0.70790201 46 40 35 0.337433 -0.938774 0.069587

-1.79073811 12.58715343 -0.70788503 33 31 27 0.172392 -0.984604 0.028925

-1.79280376 12.58672714 -0.70831102 30 28 24 0.301431 -0.946784 0.112870

-1.78349161 12.58913040 -0.70743698 20 18 17 0.183806 -0.982962 0.001142

-1.79983568 12.58507729 -0.70823503 35 32 26 0.201014 -0.972198 0.120102

-1.72093391 12.60328865 -0.70765197 43 33 24 0.149523 -0.984459 0.092106

-1.72242928 12.60291100 -0.70802999 42 37 30 0.176934 -0.975021 0.134269

-1.72655725 12.60191441 -0.70810401 43 40 34 0.244002 -0.964509 0.100922

-1.72378111 12.60261631 -0.70814002 38 32 26 0.218323 -0.971848 0.088577

-1.72547770 12.60218048 -0.70814699 47 41 36 0.273154 -0.960446 0.054127

-1.78016090 12.58961678 -0.70831901 39 38 35 0.224485 -0.972770 0.057655

-1.77861881 12.59011269 -0.70794100 33 30 27 0.241136 -0.970485 0.003564

-1.77961254 12.58981323 -0.70750302 33 33 27 0.221620 -0.967184 0.124261

-1.77743340 12.59019852 -0.70835501 29 26 23 0.212541 -0.976248 0.042028

-1.75072432 12.59665775 -0.70749199 40 35 32 0.200113 -0.979251 0.031971

-1.77460861 12.59087849 -0.70761102 35 30 26 0.321248 -0.942592 0.091219

-1.75328779 12.59601402 -0.70795500 34 32 28 0.214335 -0.970216 0.112875

-1.76331949 12.59388733 -0.70748401 39 33 26 0.165207 -0.980227 0.108914

-1.77269983 12.59150696 -0.70759100 39 34 29 0.295844 -0.948557 0.112766

-1.77154064 12.59188080 -0.70801699 145 92 38 0.265856 -0.952539 0.148291

-1.75634718 12.59528542 -0.70794398 38 34 29 0.219616 -0.974317 0.049747

-1.76439810 12.59362221 -0.70744199 37 32 25 0.230072 -0.963184 0.139083

-1.76240778 12.59394455 -0.70805001 47 41 34 0.190484 -0.980816 0.041410

-1.75526762 12.59555054 -0.70798701 32 28 25 0.251618 -0.964748 0.077129

-1.75424767 12.59569931 -0.70790100 37 35 31 0.192678 -0.975823 0.103176

-1.75832748 12.59482193 -0.70797598 40 37 32 0.195606 -0.980374 0.024597

-1.76943874 12.59243202 -0.70746201 45 37 29 0.246414 -0.966895 0.066294

-1.76825142 12.59265518 -0.70736402 38 35 29 0.217361 -0.972537 0.083218

-1.77655363 12.59053993 -0.70751399 30 27 24 0.149523 -0.984459 0.092106

-1.76684237 12.59292984 -0.70789301 34 30 24 0.259554 -0.954360 0.147746

-1.76541901 12.59347153 -0.70752698 44 37 29 0.201015 -0.969224 0.142119

-1.75932217 12.59452248 -0.70753801 45 40 34 0.222048 -0.974873 0.017811

-1.76047277 12.59442234 -0.70750701 48 42 34 0.247838 -0.968154 -0.035405

-1.73398972 12.60042286 -0.70755303 71 49 30 0.149329 -0.986513 0.067022

-1.73807001 12.59954453 -0.70762700 41 33 27 0.270701 -0.962626 -0.008497

-1.74154711 12.59870529 -0.70803601 38 33 28 0.200494 -0.978458 0.049223

-1.73143053 12.60079765 -0.70811200 70 48 30 0.250741 -0.967835 0.020592

-1.73560572 12.60009384 -0.70794302 48 35 24 0.167899 -0.985692 0.014848

-1.73243618 12.60050201 -0.70754701 69 47 29 0.163217 -0.985174 0.052840

-1.73708868 12.59984875 -0.70793700 39 32 28 0.153902 -0.987055 0.045129

-1.74019480 12.59900093 -0.70792598 35 29 25 0.231601 -0.972723 0.013065

-1.72865438 12.60163403 -0.70763600 35 29 25 0.232113 -0.967773 0.097665

-1.73007822 12.60109138 -0.70800197 50 41 33 0.225291 -0.973011 0.049929

-1.71637774 12.60397911 -0.70752901 45 36 27 0.236016 -0.970012 0.058077

-1.71883440 12.60370255 -0.70760900 51 42 35 0.201880 -0.971311 0.125699

-1.71990156 12.60343361 -0.70769399 40 33 26 0.196340 -0.974198 0.111301

-1.71747017 12.60399437 -0.70762599 59 44 32 0.131228 -0.987164 0.091032

-1.71445990 12.60446644 -0.70814902 91 58 27 0.244342 -0.965972 0.084823

-1.71276188 12.60503960 -0.70763099 73 50 32 0.264192 -0.961961 0.069524

-1.70812559 12.60625076 -0.70764703 64 48 33 0.306454 -0.950135 0.057701

-1.70478296 12.60686874 -0.70814502 101 63 30 0.161003 -0.983905 0.077520

-1.70932531 12.60589504 -0.70812798 53 46 36 0.246414 -0.966895 0.066294

-1.70631313 12.60650444 -0.70814002 127 77 28 0.097029 -0.991976 0.081048

-1.71181488 12.60522079 -0.70806903 44 38 32 0.236016 -0.970012 0.058077

-1.69311047 12.60917377 -0.70770401 37 33 28 0.161967 -0.984805 0.062659

-1.70061684 12.60771179 -0.70767498 39 31 26 0.251274 -0.967826 0.013225

-1.69067907 12.60973358 -0.70763600 43 33 24 0.208860 -0.976692 0.049499

-1.68056250 12.61182404 -0.70771199 41 37 34 0.089922 -0.995637 -0.024918

-1.70264530 12.60713005 -0.70770699 43 36 29 0.208343 -0.975922 0.064574

-1.68863964 12.61031151 -0.70773202 37 32 27 0.191779 -0.980338 0.046456

-1.69204187 12.60944176 -0.70761800 35 31 27 0.198313 -0.979829 0.024642

-1.68397713 12.61123657 -0.70773703 42 36 31 0.133100 -0.991097 0.003300

-1.68663406 12.61048794 -0.70769000 49 40 32 0.187538 -0.981953 -0.024461

-1.68254232 12.61136246 -0.70774299 46 41 36 0.281633 -0.959503 -0.006096

-1.70169687 12.60744667 -0.70763302 34 29 24 0.208860 -0.976692 0.049499

-1.69773579 12.60837173 -0.70757103 41 35 27 0.209694 -0.977387 0.027248

-1.69913483 12.60795593 -0.70768100 31 25 21 0.199203 -0.979515 -0.029468

-1.66999626 12.61387825 -0.70826298 35 30 25 0.235225 -0.969527 0.068452

-1.66598797 12.61492252 -0.70819998 47 34 24 0.117485 -0.992469 0.034686

-1.67606688 12.61267853 -0.70772898 101 59 25 0.155693 -0.987570 0.021592

-1.67750263 12.61255264 -0.70772302 47 33 25 0.147743 -0.988388 0.035504

-1.66767073 12.61461639 -0.70782298 44 35 26 0.264517 -0.964208 -0.018285

-1.67453671 12.61304188 -0.70773500 46 33 22 0.137391 -0.987572 0.076328

-1.66904831 12.61419392 -0.70818901 37 32 26 0.268825 -0.963188 -0.001205

-1.66339970 12.61528206 -0.70772499 37 30 24 0.191779 -0.980338 0.046456

-1.65436411 12.61697102 -0.70827103 47 35 24 0.161003 -0.983905 0.077520

-1.65028381 12.61784935 -0.70819700 66 46 26 0.164779 -0.985166 0.047914

-1.64442444 12.61899376 -0.70823097 65 43 25 0.208343 -0.975922 0.064574

-1.65777874 12.61651993 -0.70778400 40 32 24 0.186455 -0.980393 0.063756

-1.65130472 12.61769867 -0.70828199 52 39 28 0.199155 -0.979079 0.041739

-1.64537430 12.61867714 -0.70830500 140 84 36 0.180880 -0.982424 0.046107

-1.66091013 12.61595821 -0.70778501 32 27 23 0.242388 -0.965746 0.092641

-1.65340281 12.61728382 -0.70832503 59 38 25 0.250316 -0.964414 0.085133

-1.65584564 12.61686230 -0.70775300 33 28 26 0.089926 -0.995688 0.022752

-1.65229797 12.61739922 -0.70784402 48 36 24 0.219616 -0.974317 0.049747

-1.65984392 12.61609268 -0.70821100 35 30 26 0.218167 -0.968356 0.121204

-1.63884830 12.62024689 -0.70777899 110 69 31 0.157685 -0.987489 -0.001118

-1.62881470 12.62209511 -0.70798397 47 43 37 0.195796 -0.976516 0.089894

-1.64235878 12.61942101 -0.70780498 50 41 32 0.219616 -0.974317 0.049747

-1.63233614 12.62127304 -0.70788199 44 37 32 0.223220 -0.968135 0.113523

-1.64099503 12.61971283 -0.70782298 183 127 50 0.229153 -0.972999 0.027594

-1.63485289 12.62074661 -0.70834500 52 44 36 0.120447 -0.986234 0.113292

-1.62779284 12.62238026 -0.70738697 43 37 30 0.107047 -0.992720 0.055214

-1.63123512 12.62152863 -0.70817900 44 40 34 0.233478 -0.967988 0.092129

-1.63736820 12.62035561 -0.70829701 77 54 32 0.171657 -0.984403 0.038535

-1.63988209 12.61996651 -0.70824802 164 100 42 0.190656 -0.981350 0.024563

-1.64331865 12.61910820 -0.70775098 39 33 27 0.169650 -0.983496 0.062877

-1.60666895 12.62593651 -0.70782697 48 36 26 0.159033 -0.982118 0.100761

-1.60521126 12.62633038 -0.70835602 36 30 28 0.204199 -0.973392 0.103979

-1.60425949 12.62650490 -0.70750397 44 39 31 0.145426 -0.984327 0.099755

-1.60118628 12.62695122 -0.70737499 43 39 34 0.150614 -0.980826 0.123675

-1.60780573 12.62596893 -0.70741302 164 95 41 0.175122 -0.977451 0.117990

-1.60269499 12.62685680 -0.70789200 42 37 31 0.167508 -0.982151 0.085562

-1.60822487 12.62572193 -0.70834500 77 52 30 0.152636 -0.986891 0.052432

-1.62677336 12.62239552 -0.70781302 46 38 30 0.152636 -0.986891 0.052432

-1.62479544 12.62272167 -0.70829302 46 42 38 0.148596 -0.985490 0.082025

-1.61637259 12.62451172 -0.70786500 45 34 27 0.223618 -0.972305 0.067950

-1.61209059 12.62517166 -0.70789498 44 37 30 0.148030 -0.988750 0.021470

-1.62335730 12.62298203 -0.70778799 49 46 43 0.121999 -0.992481 0.009892

-1.61976147 12.62377357 -0.70736700 34 30 26 0.204199 -0.973392 0.103979

-1.61732054 12.62419510 -0.70793802 42 36 30 0.221233 -0.971175 0.088743

-1.61422777 12.62491035 -0.70833302 86 53 26 0.161967 -0.984805 0.062659

-1.60917187 12.62554169 -0.70790702 39 33 25 0.160716 -0.986263 0.038156

-1.62220621 12.62308121 -0.70781797 37 32 30 0.178585 -0.983924 -0.001137

-1.61873150 12.62378502 -0.70792103 42 37 32 0.208267 -0.974786 0.080103

-1.62084341 12.62337208 -0.70783597 34 30 27 0.246414 -0.966895 0.066294

-1.61122131 12.62538147 -0.70743799 42 36 30 0.127702 -0.991633 0.018878

-1.59874392 12.62737274 -0.70794702 88 62 38 0.153902 -0.987055 0.045129

-1.59569883 12.62796783 -0.70834202 160 100 46 0.204199 -0.973392 0.103979

-1.59726048 12.62775230 -0.70744097 108 66 34 0.218323 -0.971848 0.088577

-1.59312248 12.62874603 -0.70749402 46 42 36 0.248102 -0.962840 0.106697

-1.58907747 12.62949944 -0.70754802 30 27 27 0.246414 -0.966895 0.066294

-1.59477091 12.62842751 -0.70750099 56 44 35 0.218323 -0.971848 0.088577

-1.59412098 12.62845039 -0.70834702 41 32 26 0.253425 -0.960415 0.115666

-1.59114075 12.62920761 -0.70746303 43 36 33 0.178055 -0.973619 0.142696

-1.57871103 12.63107872 -0.70797300 65 47 29 0.142656 -0.986801 0.076633

-1.58418941 12.63033485 -0.70740098 44 37 29 0.127144 -0.991271 0.034880

-1.58002806 12.63090801 -0.70795399 40 32 25 0.184477 -0.980259 0.071138

-1.57569885 12.63168812 -0.70798397 56 45 31 0.191779 -0.980338 0.046456

-1.58172131 12.63060760 -0.70744997 43 39 32 0.154488 -0.987580 0.028609

-1.58266163 12.63056374 -0.70791799 42 39 34 0.134454 -0.989447 0.054012

-1.55910110 12.63453770 -0.70751202 55 42 29 0.141279 -0.988956 0.044796

-1.55332518 12.63543892 -0.70767498 43 38 31 0.162278 -0.986326 0.028773

-1.55172300 12.63563728 -0.70766902 50 45 35 0.108375 -0.993250 0.041339

-1.56470251 12.63356972 -0.70797598 50 36 25 0.142289 -0.989196 -0.035288

-1.56058407 12.63429356 -0.70750600 50 39 29 0.181953 -0.982544 0.038738

-1.56268406 12.63387871 -0.70754898 52 40 28 0.174261 -0.984401 0.024235

-1.55675173 12.63485622 -0.70757300 202 135 53 0.114391 -0.990231 0.079727

-1.56572104 12.63355541 -0.70754898 85 56 32 0.133603 -0.988662 0.068544

-1.56708527 12.63326454 -0.70753199 48 43 36 0.149523 -0.984459 0.092106

-1.57268667 12.63229656 -0.70799500 191 120 47 0.200113 -0.979251 0.031971

-1.56918430 12.63284874 -0.70757502 63 51 37 0.168444 -0.983188 0.070484

-1.56811666 12.63311863 -0.70748901 51 44 36 0.233478 -0.967988 0.092129

-1.57075262 12.63263893 -0.70796400 107 66 30 0.109056 -0.992747 0.050593

-1.54872370 12.63611412 -0.70806402 44 38 31 0.124026 -0.991072 0.048928

-1.55070257 12.63578606 -0.70758402 46 40 33 0.154488 -0.987580 0.028609

-1.54477167 12.63676453 -0.70760697 73 47 30 0.200494 -0.978458 0.049223

-1.54712200 12.63631058 -0.70805800 45 39 33 0.123495 -0.991361 0.044186

-1.54135704 12.63721657 -0.70809400 34 29 25 0.090566 -0.993990 0.061495

-1.54222107 12.63727951 -0.70752698 40 36 33 0.089926 -0.995688 0.022752

-1.53919744 12.63788319 -0.70766598 54 51 45 0.262430 -0.962242 -0.072263

-1.52920723 12.63933372 -0.70760399 40 33 27 0.174261 -0.984401 0.024235

-1.53222036 12.63872528 -0.70759302 47 41 34 0.191779 -0.980338 0.046456

-1.52219915 12.64057732 -0.70766997 46 39 31 0.056438 -0.997787 0.035141

-1.53122663 12.63902473 -0.70803100 45 39 34 0.191779 -0.980338 0.046456

-1.51933956 12.64069557 -0.70806599 39 35 29 0.158732 -0.987290 0.007880

-1.51520061 12.64168930 -0.70811898 49 46 39 0.085911 -0.987388 0.132985

-1.52523565 12.64025497 -0.70766997 41 33 28 0.101752 -0.994544 0.022976

-1.53579426 12.63833904 -0.70802498 52 42 34 0.177819 -0.982179 0.060864

-1.51331425 12.64191055 -0.70808899 50 44 36 0.100846 -0.994057 0.041003

-1.51626730 12.64155388 -0.70769298 44 38 32 0.237276 -0.970003 0.052865

-1.53813219 12.63801670 -0.70809197 49 44 39 0.161208 -0.986681 0.021723

-1.52080917 12.64058208 -0.70767599 53 43 33 0.056438 -0.997787 0.035141

-1.52763319 12.63968086 -0.70812100 49 39 29 0.200494 -0.978458 0.049223

-1.51421547 12.64185047 -0.70765001 49 46 40 0.044906 -0.995608 0.082146

-1.51837969 12.64100647 -0.70811999 56 40 26 0.230024 -0.973179 0.003539

-1.51730156 12.64127350 -0.70816201 51 40 30 0.303387 -0.951125 0.057605

-1.53376436 12.63864326 -0.70772702 134 77 35 0.084540 -0.996291 0.016052

-1.48788118 12.64556503 -0.70828003 36 31 28 0.093040 -0.995634 -0.007486

-1.49397564 12.64464951 -0.70775801 54 48 41 0.214335 -0.970216 0.112875

-1.50186539 12.64361477 -0.70777702 51 49 45 0.183843 -0.982447 0.031616

-1.49604130 12.64422226 -0.70818502 59 49 40 0.122031 -0.986909 0.105444

-1.49187660 12.64506531 -0.70771497 43 42 37 0.085790 -0.995815 0.031493

-1.50825882 12.64254189 -0.70766199 52 45 37 0.084247 -0.986047 0.143576

-1.50673103 12.64276981 -0.70817900 50 41 33 0.144845 -0.988823 0.035356

-1.48542452 12.64583969 -0.70820099 77 53 27 0.087247 -0.995054 0.047489

-1.49044132 12.64518929 -0.70772099 45 35 28 0.101752 -0.994544 0.022976

-1.48039246 12.64675617 -0.70778602 41 35 29 0.149594 -0.988670 0.012372

-1.48940897 12.64533615 -0.70776302 33 30 25 0.140800 -0.990032 0.003326

-1.48689461 12.64572620 -0.70781201 46 42 36 0.177819 -0.982179 0.060864

-1.50529289 12.64303207 -0.70767403 51 45 37 0.159033 -0.982118 0.100761

-1.47853994 12.64699173 -0.70737201 39 35 31 0.091254 -0.994996 0.040679

-1.50030184 12.64396667 -0.70816600 54 49 42 0.144845 -0.988823 0.035356

-1.48241234 12.64644814 -0.70821297 44 34 24 0.174075 -0.975573 0.134000

-1.48443794 12.64600182 -0.70773202 153 93 34 0.225291 -0.973011 0.049929

-1.51026392 12.64236641 -0.70770502 42 37 30 0.201880 -0.971311 0.125699

-1.49286270 12.64490318 -0.70818400 44 41 37 0.195606 -0.980374 0.024597

-1.49878073 12.64405727 -0.70777601 53 41 28 0.141826 -0.985629 0.091770

-1.47636175 12.64737892 -0.70822400 34 31 28 0.192145 -0.968463 0.158616

-1.47944546 12.64693642 -0.70822400 42 35 30 0.068757 -0.997507 0.015867

-1.47188854 12.64782715 -0.70823002 41 37 34 0.184112 -0.979086 0.086569

-1.47302628 12.64785957 -0.70781600 33 31 28 0.082025 -0.985490 0.148596

-1.47097397 12.64815426 -0.70777297 37 36 33 0.168444 -0.983188 0.070484

-1.46994209 12.64830112 -0.70781499 42 39 36 0.121916 -0.983781 0.131573

-1.45586109 12.65062523 -0.70780700 40 35 28 0.187691 -0.979626 0.071444

-1.45004654 12.65095901 -0.70782000 37 35 31 0.171657 -0.984403 0.038535

-1.45767641 12.65023518 -0.70782602 27 25 22 0.166031 -0.985880 0.021756

-1.44913149 12.65128708 -0.70736301 35 31 26 0.204400 -0.974928 0.087954

-1.44810104 12.65129757 -0.70791698 44 38 32 0.214077 -0.976799 -0.005849

-1.45416737 12.65092659 -0.70831198 38 29 21 0.129614 -0.991490 -0.012186

-1.45113897 12.65097427 -0.70791698 37 33 29 -0.082239 -0.996484 -0.016021

-1.46459341 12.64909554 -0.70827103 31 28 25 0.124116 -0.991808 -0.030190

-1.46151686 12.64939976 -0.70736402 49 47 43 0.197108 -0.978285 0.064090

-1.46064377 12.64961052 -0.70832598 52 50 43 0.276389 -0.960546 0.030985

-1.46611023 12.64886284 -0.70788199 40 37 33 0.100846 -0.994057 0.041003

-1.46205425 12.64920044 -0.70830798 49 47 42 0.142656 -0.986801 0.076633

-1.46850634 12.64842510 -0.70782202 38 34 30 0.157251 -0.974958 0.157251

-1.44563627 12.65184593 -0.70823199 38 32 28 0.050978 -0.996784 0.061824

-1.44168139 12.65221977 -0.70750803 34 29 26 0.057373 -0.998287 0.011475

-1.44406796 12.65205765 -0.70784301 38 33 29 0.168347 -0.979365 0.111822

-1.43815899 12.65262890 -0.70785499 29 25 24 0.124026 -0.991072 0.048928

-1.43917942 12.65247822 -0.70793998 33 28 25 0.118990 -0.991585 0.050996

-1.44263268 12.65218163 -0.70784903 33 31 27 0.072948 -0.996236 0.046818

-1.44028378 12.65249825 -0.70791000 32 27 25 0.117504 -0.991367 0.058181

-1.42031431 12.65512657 -0.70739102 31 28 25 0.027126 -0.999632 0.001005

-1.41032743 12.65685463 -0.70759499 33 29 26 0.105707 -0.992284 0.064788

-1.43177938 12.65356827 -0.70835298 20 14 11 0.172392 -0.984604 0.028925

-1.42376900 12.65469265 -0.70781100 33 27 22 0.184629 -0.982776 0.008027

-1.42280865 12.65500450 -0.70786500 28 25 23 0.154574 -0.986716 -0.049975

-1.41631842 12.65562534 -0.70795602 30 25 23 0.140007 -0.982486 0.122963

-1.43581009 12.65294647 -0.70791602 26 21 20 0.145405 -0.987592 0.059325

-1.43717241 12.65279007 -0.70738602 27 22 20 0.153902 -0.987055 0.045129

-1.41784620 12.65539742 -0.70743901 25 18 17 0.200163 -0.970219 0.136417

-1.42634439 12.65446472 -0.70790201 55 37 23 0.072948 -0.996236 0.046818

-1.41450453 12.65601540 -0.70793802 26 23 22 0.279493 -0.953951 0.108910

-1.42520380 12.65456772 -0.70780498 32 24 19 0.086123 -0.996257 0.007443

-1.41132593 12.65669632 -0.70793599 27 25 23 0.144845 -0.988823 0.035356

-1.41887856 12.65525055 -0.70739698 27 25 22 0.064919 -0.992007 0.108198

-1.42839384 12.65430450 -0.70743299 33 28 26 0.218772 -0.974084 0.057443

-1.43284464 12.65343666 -0.70792699 28 24 23 0.134095 -0.990501 -0.030425

-1.43124151 12.65376854 -0.70740902 26 22 19 0.180880 -0.982424 -0.046107

-1.40151215 12.65780067 -0.70749199 37 38 37 0.043225 -0.994184 0.098643

-1.40831327 12.65730476 -0.70794803 30 29 26 0.239241 -0.970321 -0.035218

-1.40544271 12.65755463 -0.70796001 35 32 29 0.001065 -0.995500 0.094759

-1.40433836 12.65753365 -0.70799100 27 25 22 0.016241 -0.995002 0.098526

-1.40744495 12.65751266 -0.70749098 24 22 20 0.118496 -0.991979 -0.044013

-1.39167404 12.65848255 -0.70754802 26 26 24 0.073121 -0.997196 0.015896

-1.38577700 12.65905952 -0.70743197 31 31 30 0.141412 -0.987547 0.068953

-1.39856815 12.65788460 -0.70749301 25 25 24 0.140201 -0.988358 0.059093

-1.39560223 12.65837288 -0.70750397 20 16 16 0.139227 -0.990185 0.012252

-1.39027643 12.65876198 -0.70794898 32 31 27 0.146741 -0.989098 0.012322

-1.39658928 12.65821075 -0.70797300 30 26 25 0.151322 -0.986527 0.062171

-1.39313602 12.65850830 -0.70806497 26 24 24 0.041842 -0.999111 0.005103

-1.38716650 12.65891838 -0.70793700 31 25 20 0.081142 -0.994826 0.061135

-1.38818645 12.65890503 -0.70751101 40 31 26 -0.004936 -0.999964 0.006910

-1.39457226 12.65838242 -0.70805800 29 26 25 -0.007358 -0.997490 0.070423

-1.38419008 12.65940285 -0.70807701 24 24 23 0.258742 -0.965726 0.020651

-1.37684584 12.66009903 -0.70809501 28 25 24 0.109179 -0.993640 0.027570

-1.37094831 12.66067696 -0.70797998 35 34 31 0.035211 -0.997655 0.058686

-1.38131809 12.65965366 -0.70808899 25 24 21 0.066159 -0.996719 0.046636

-1.36754227 12.66085434 -0.70807201 25 25 23 0.107047 -0.992720 0.055214

-1.37438869 12.66037560 -0.70801598 41 32 25 0.071868 -0.986127 0.149627

-1.37528896 12.66031456 -0.70757800 79 49 29 0.194554 -0.977662 0.079534

-1.38029814 12.65980339 -0.70800400 26 24 22 0.090687 -0.995375 0.031686

-1.37787771 12.65995407 -0.70805299 34 29 27 0.117979 -0.992145 0.041573

-1.37891006 12.65980911 -0.70801002 31 26 24 0.107047 -0.992720 0.055214

-1.37336826 12.66052628 -0.70793098 35 29 25 0.083846 -0.991222 0.102223

-1.38223028 12.65959549 -0.70752299 41 40 38 -0.033541 -0.996481 0.076819

-1.36850071 12.66067886 -0.70750600 25 23 21 0.087785 -0.994526 0.056671

-1.38324213 12.65971947 -0.70800298 37 38 36 0.086654 -0.993712 0.070899

-1.37241697 12.66056442 -0.70758998 32 29 27 0.117504 -0.991367 0.058181

-1.36954546 12.66081429 -0.70760202 29 26 24 -0.018373 -0.995400 0.094028

-1.36455011 12.66119385 -0.70756000 34 29 25 0.175122 -0.977451 0.117990

-1.36558247 12.66104889 -0.70751798 28 24 21 0.098123 -0.982440 0.158693

-1.36347103 12.66145897 -0.70760202 30 26 23 0.196340 -0.974198 0.111301

-1.39995670 12.65787888 -0.70748597 34 32 29 0.042324 -0.989470 0.138411

-1.33700085 12.66415405 -0.70805901 22 21 19 0.154488 -0.987580 0.028609

-1.35661554 12.66221237 -0.70805299 27 26 23 0.050303 -0.993766 0.099488

-1.35070610 12.66278458 -0.70806497 30 23 17 0.028235 -0.998681 0.042875

-1.34086657 12.66360378 -0.70760900 27 25 23 0.175122 -0.977451 0.117990

-1.34878206 12.66285419 -0.70763898 33 27 21 0.110653 -0.993685 0.018625

-1.34673214 12.66301537 -0.70810801 28 23 20 0.134485 -0.988173 0.073674

-1.34188700 12.66345406 -0.70769501 29 25 21 0.068785 -0.993441 0.091338

-1.35271215 12.66260815 -0.70810801 25 23 22 0.098290 -0.993072 0.064397

-1.36116934 12.66165733 -0.70766300 28 27 26 0.094391 -0.989361 0.110706

-1.34541464 12.66318703 -0.70812601 27 26 22 0.121916 -0.983781 0.131573

-1.33945799 12.66387749 -0.70813799 29 26 23 0.147063 -0.987754 0.052109

-1.32764006 12.66502380 -0.70816302 28 26 24 0.147063 -0.987754 0.052109

-1.32660770 12.66516972 -0.70820498 27 26 24 0.070422 -0.997472 -0.009460

-1.33215952 12.66459274 -0.70764601 30 26 23 0.121567 -0.989900 0.072940

-1.32912064 12.66491508 -0.70764500 33 30 29 0.111099 -0.985555 0.127823

-1.33399963 12.66435242 -0.70818698 27 24 21 0.065475 -0.997147 0.037567

-1.31972599 12.66577244 -0.70813298 30 28 26 0.043063 -0.994860 0.091646

-1.31778049 12.66611099 -0.70823002 28 23 19 0.238716 -0.970617 0.030294

-1.30402708 12.66690826 -0.70820099 27 24 21 0.105474 -0.987192 0.119696

-1.29814291 12.66776657 -0.70822501 33 33 29 0.037123 -0.998067 0.049850

-1.32126665 12.66582680 -0.70775503 21 17 15 0.169149 -0.982501 0.077976

-1.31189156 12.66641426 -0.70771903 31 24 23 -0.053350 -0.982827 0.176648

-1.32464743 12.66536236 -0.70765197 35 30 28 0.084540 -0.996291 0.016052

-1.30044460 12.66756821 -0.70816398 27 24 20 0.147918 -0.978248 0.145432

-1.32234669 12.66556072 -0.70771301 28 24 22 0.196558 -0.980491 0.001149

-1.30643368 12.66688824 -0.70776802 30 27 24 0.035631 -0.996584 0.074501

-1.29916334 12.66761780 -0.70831001 29 28 25 0.014401 -0.991461 0.129610

-1.31283236 12.66637230 -0.70818800 28 28 26 0.007662 -0.992827 0.119314

-1.31041145 12.66652298 -0.70823699 27 23 21 0.145782 -0.989311 0.003339

-1.31380367 12.66647720 -0.70776099 22 21 19 0.123341 -0.990187 0.065705

-1.30294704 12.66717339 -0.70824301 84 54 24 0.174075 -0.975573 0.134000

-1.31872845 12.66593170 -0.70779198 35 34 31 0.134485 -0.988173 0.073674

-1.30504560 12.66689491 -0.70777500 30 28 25 0.087785 -0.994526 0.056671

-1.31570196 12.66625786 -0.70766401 26 25 23 -0.040372 -0.998948 -0.021739

-1.30794287 12.66679382 -0.70828599 24 22 19 -0.007315 -0.997940 0.063743

-1.30207968 12.66738319 -0.70778698 90 61 27 0.118518 -0.981136 0.152730

-1.30942440 12.66668510 -0.70776802 33 28 25 0.188955 -0.981870 0.015070

-1.29216099 12.66817284 -0.70822603 21 20 19 0.155693 -0.987570 0.021592

-1.29021645 12.66851234 -0.70832199 26 24 23 0.085252 -0.996050 0.024820

-1.29416704 12.66799641 -0.70826799 35 34 32 0.023575 -0.999394 0.025625

-1.28977346 12.66847229 -0.70737898 24 23 22 0.017014 -0.999831 -0.007006

-1.28239441 12.66915703 -0.70778102 30 29 26 0.121999 -0.992481 0.009892

-1.26862812 12.66995049 -0.70788097 33 32 29 0.011207 -0.999438 0.031583

-1.27107668 12.66994858 -0.70835501 28 27 26 0.131228 -0.987164 0.091032

-1.28825760 12.66856861 -0.70828003 20 19 20 0.097029 -0.991976 0.081048

-1.28034306 12.66931725 -0.70824999 26 24 23 -0.038851 -0.998569 0.036751

-1.26663637 12.66999531 -0.70822197 28 28 25 0.065475 -0.997147 0.037567

-1.27251244 12.66982460 -0.70834798 46 44 40 0.067949 -0.994724 0.076860

-1.26473808 12.67021465 -0.70831901 25 24 23 0.068046 -0.997655 0.007328

-1.27849960 12.66928101 -0.70744097 34 33 31 0.001061 -0.996116 0.088049

-1.28369808 12.66911697 -0.70737898 27 24 22 0.071664 -0.995584 0.060639

-1.27599621 12.66967487 -0.70736200 35 30 25 0.130207 -0.985510 0.108705

-1.28525400 12.66890335 -0.70789701 21 19 16 0.079893 -0.993597 0.079893

-1.27353001 12.66980934 -0.70792198 25 24 22 0.077961 -0.993153 0.087000

-1.27749252 12.66929817 -0.70774001 57 39 26 0.093211 -0.981737 0.165842

-1.26580191 12.67021751 -0.70738202 28 26 24 0.107047 -0.992720 0.055214

-1.26968575 12.67009068 -0.70784903 35 33 31 -0.053758 -0.998206 0.026352

-1.27456141 12.66979980 -0.70736802 27 27 26 0.044369 -0.996686 0.068177

-1.26723814 12.67009163 -0.70737499 28 25 23 0.013192 -0.999538 0.027398

-1.26424742 12.67029572 -0.70737600 33 32 32 0.068353 -0.993923 0.086282

-1.27554941 12.66950226 -0.70834798 37 35 33 0.122031 -0.986909 0.105444

-1.26281118 12.67041969 -0.70738202 29 28 26 0.098910 -0.992515 0.071625

-1.25546885 12.67098141 -0.70791203 21 21 20 0.036899 -0.998384 0.043225

-1.25890827 12.67081642 -0.70743698 28 27 25 0.093215 -0.987609 0.126253

-1.26035738 12.67055893 -0.70781398 31 31 28 0.067949 -0.994724 0.076860

-1.25736666 12.67076206 -0.70781499 32 31 29 0.068544 -0.988662 0.133603

-1.25198936 12.67112923 -0.70748103 38 29 24 0.098290 -0.993072 0.064397

-1.25108957 12.67119026 -0.70791900 90 53 27 0.108379 -0.989393 0.096725

-1.24023104 12.67202377 -0.70788902 131 77 37 0.014894 -0.999889 0.000993

-1.23247147 12.67269516 -0.70799899 34 31 28 0.066159 -0.996719 0.046636

-1.24764872 12.67149258 -0.70788300 82 57 36 0.139227 -0.990185 0.012252

-1.24616575 12.67173576 -0.70788801 36 33 29 0.121567 -0.989900 0.072940

-1.23821497 12.67219543 -0.70797497 39 34 31 0.064116 -0.996521 0.053249

-1.23046541 12.67287159 -0.70795703 28 26 23 0.124164 -0.987396 0.098148

-1.24367285 12.67172146 -0.70792598 55 36 23 -0.005679 -0.984768 0.173783

-1.23596048 12.67227364 -0.70803601 31 29 26 0.049602 -0.995342 0.082670

-1.24998379 12.67130566 -0.70743799 102 58 24 0.064644 -0.995952 0.062452

-1.23342991 12.67251968 -0.70743400 27 25 21 0.078618 -0.992409 0.094569

-1.24223518 12.67198181 -0.70741999 42 38 33 0.064644 -0.995952 0.062452

-1.24854803 12.67143059 -0.70744401 80 49 32 0.072503 -0.996649 0.037875

-1.23480988 12.67237282 -0.70806700 33 31 27 0.085284 -0.992700 0.085284

-1.22349787 12.67344093 -0.70748901 33 29 26 0.078618 -0.992409 0.094569

-1.22211123 12.67331123 -0.70800698 29 28 25 0.058992 -0.978780 0.196238

-1.22705936 12.67318535 -0.70753700 35 30 25 0.093040 -0.995634 -0.007486

-1.22120857 12.67364311 -0.70742202 30 26 23 -0.039557 -0.976949 0.209774

-1.22558928 12.67329884 -0.70792699 29 27 26 0.066787 -0.997564 0.020142

-1.21785212 12.67356586 -0.70802599 37 30 24 0.025212 -0.994243 0.104138

-1.22837591 12.67301369 -0.70751899 32 30 27 0.067343 -0.997312 0.028861

-1.22952604 12.67291451 -0.70748800 27 23 20 0.100846 -0.994057 0.041003

-1.21928740 12.67344093 -0.70801902 108 64 31 0.059579 -0.987137 0.148363

-1.21674728 12.67354488 -0.70805597 33 27 23 0.044727 -0.995992 0.077454

-1.19953918 12.67477608 -0.70760798 39 35 31 0.013192 -0.999538 0.027398

-1.20162916 12.67463303 -0.70804602 28 25 23 -0.009589 -0.996223 0.086304

-1.20301819 12.67462730 -0.70803899 27 26 22 0.117504 -0.991367 0.058181

-1.19782019 12.67479134 -0.70810097 38 34 29 0.069890 -0.995103 0.069890

-1.20909071 12.67411900 -0.70752800 35 32 26 0.049892 -0.994506 0.092022

-1.21138191 12.67391586 -0.70759398 30 27 23 -0.038858 -0.993663 0.105473

-1.20798922 12.67396355 -0.70806998 36 33 29 0.081811 -0.995916 0.038179

-1.21040964 12.67381096 -0.70802099 36 33 28 0.077097 -0.990756 0.111618

-1.21523857 12.67363930 -0.70753902 30 27 21 0.104176 -0.989088 0.104176

-1.20059776 12.67477989 -0.70808798 34 30 27 0.081636 -0.994169 0.070453

-1.21388721 12.67379951 -0.70794100 30 26 23 0.068544 -0.988662 0.133603

-1.20610142 12.67432213 -0.70752800 24 23 20 0.123495 -0.991361 0.044186

-1.19622993 12.67499161 -0.70796698 29 26 23 0.097029 -0.991976 0.081048

-1.18844461 12.67537975 -0.70806599 31 29 27 0.103862 -0.991821 0.074187

-1.18935633 12.67532158 -0.70749998 28 24 20 0.137205 -0.989919 0.035152

-1.19523191 12.67514992 -0.70762599 29 25 22 0.073121 -0.997196 0.015896

-1.18745852 12.67554092 -0.70759702 24 22 20 0.063092 -0.995081 0.076374

-1.19126940 12.67524910 -0.70805299 33 31 29 0.069985 -0.997548 -0.001045

-1.19323921 12.67519569 -0.70796800 29 24 20 -0.047925 -0.997896 -0.043665

-1.19228840 12.67523384 -0.70762700 35 32 27 0.036603 -0.998734 0.034511

-1.18065977 12.67576599 -0.70816499 30 29 26 0.003098 -0.998497 0.054726

-1.18437481 12.67584801 -0.70810801 30 30 26 -0.019320 -0.999540 0.023387

-1.18157101 12.67570782 -0.70759797 34 33 32 -0.033541 -0.996481 0.076819

-1.18540764 12.67570114 -0.70806599 27 24 23 0.106992 -0.993814 -0.029781

-1.18348360 12.67577171 -0.70763999 39 36 32 0.026770 -0.996907 0.073885

-1.16205120 12.67658424 -0.70809501 59 42 28 0.048506 -0.997062 0.059285

-1.15247297 12.67695427 -0.70816398 38 33 28 0.051601 -0.995790 0.075755

-1.14453411 12.67741776 -0.70812201 27 27 24 0.081811 -0.995916 0.038179

-1.15472841 12.67687607 -0.70810199 31 27 25 0.019514 -0.999303 0.031838

-1.14697838 12.67713833 -0.70832902 31 29 25 0.050812 -0.998617 0.013481

-1.16109991 12.67662239 -0.70775402 77 46 25 0.097029 -0.991976 0.081048

-1.14548111 12.67723751 -0.70768398 27 25 24 0.140800 -0.990032 -0.003326

-1.15583277 12.67689705 -0.70807201 55 47 39 0.021958 -0.998550 0.049143

-1.15378904 12.67691898 -0.70763397 34 31 26 0.001053 -0.996878 0.078950

-1.15730143 12.67678356 -0.70768201 44 37 30 -0.003306 -0.990764 0.135555

-1.14950371 12.67688751 -0.70764101 50 34 24 -0.009589 -0.996223 0.086304

-1.16306925 12.67657089 -0.70766902 40 36 32 -0.009534 -0.996794 0.079447

-1.15124798 12.67702389 -0.70767099 88 53 31 0.025119 -0.994948 0.097201

-1.17333746 12.67605877 -0.70817202 37 32 28 0.053465 -0.996201 0.068741

-1.16551685 12.67656898 -0.70814300 29 27 24 0.064644 -0.995952 0.062452

-1.17436743 12.67604828 -0.70761800 42 36 30 0.038400 -0.995105 0.091062

-1.16646338 12.67638779 -0.70770502 31 29 26 0.064116 -0.996521 0.053249

-1.17948294 12.67571449 -0.70767200 30 28 26 0.053465 -0.996201 0.068741

-1.17046642 12.67630768 -0.70818400 32 28 25 0.056438 -0.997787 0.035141

-1.16883755 12.67635441 -0.70765501 32 29 26 0.023763 -0.999063 0.036161

-1.17826176 12.67592430 -0.70795798 26 26 23 0.179757 -0.982119 0.055951

-1.17718315 12.67619133 -0.70800000 28 22 19 0.109394 -0.979631 0.168393

-1.17182827 12.67615223 -0.70765501 32 30 27 0.038460 -0.998922 0.025987

-1.14006948 12.67759132 -0.70773399 36 35 32 0.102621 -0.994206 0.032000

-1.13241529 12.67803001 -0.70771599 29 29 28 0.017014 -0.999831 -0.007006

-1.13822937 12.67769623 -0.70770299 33 28 25 0.035418 -0.997082 0.067617

-1.13723183 12.67785454 -0.70736200 46 37 29 0.054528 -0.997549 0.043837

-1.13583612 12.67799759 -0.70827502 28 26 22 0.109645 -0.993452 0.032118

-1.14305973 12.67738914 -0.70773298 31 31 30 0.036380 -0.998883 -0.030143

-1.11285591 12.67875099 -0.70781797 50 36 22 -0.084932 -0.993137 0.080402

-1.12893820 12.67804146 -0.70779598 32 31 29 0.025168 -0.999658 -0.007047

-1.12125826 12.67819214 -0.70776802 70 50 32 0.022086 -0.998081 0.057845

-1.11107731 12.67860413 -0.70817202 27 24 21 -0.084932 -0.993137 0.080402

-1.12557936 12.67809963 -0.70788902 29 28 26 -0.073705 -0.995574 0.058304

-1.10915470 12.67853737 -0.70825797 32 29 24 0.018517 -0.994460 0.103476

-1.12420177 12.67811012 -0.70776701 36 34 31 0.023608 -0.990424 0.136029

-1.11005402 12.67847633 -0.70781898 29 26 23 -0.077097 -0.990756 0.111618

-1.11382818 12.67885590 -0.70739102 177 116 45 -0.025070 -0.995178 0.094831

-1.12709761 12.67814445 -0.70776600 26 22 20 0.036603 -0.998734 0.034511

-1.11749506 12.67823029 -0.70782399 66 49 28 0.064644 -0.995952 0.062452

-1.11486197 12.67857361 -0.70785999 212 150 56 0.207262 -0.956078 0.207262

-1.11930180 12.67811489 -0.70823699 57 47 36 -0.040046 -0.999109 -0.013349

-1.10809755 12.67839813 -0.70828903 36 31 25 0.054554 -0.994226 0.092408

-1.10567474 12.67868423 -0.70782602 40 29 20 0.067343 -0.997312 0.028861

-1.09602594 12.67888927 -0.70788300 29 27 25 -0.035798 -0.999271 0.013296

-1.09410238 12.67882252 -0.70796901 30 25 23 -0.013323 -0.999192 0.037918

-1.08634043 12.67921829 -0.70781201 25 22 21 -0.047052 -0.998550 0.026140

-1.07836485 12.67939186 -0.70788699 98 53 22 -0.007047 -0.999707 -0.023155

-1.07563496 12.67928314 -0.70790100 28 26 22 -0.005093 -0.999277 0.037689

-1.08822775 12.67899418 -0.70784301 31 28 26 0.089926 -0.995688 0.022752

-1.08041716 12.67909527 -0.70793003 46 38 31 0.127144 -0.991271 0.034880

-1.09257269 12.67877388 -0.70821899 93 49 20 0.026668 -0.997383 0.067203

-1.08912754 12.67893410 -0.70740402 27 25 23 0.057847 -0.998125 0.019984

-1.08434582 12.67898560 -0.70788699 25 21 20 0.011207 -0.999438 0.031583

-1.07702303 12.67927647 -0.70789403 34 30 26 -0.019320 -0.999540 0.023387

-1.09112597 12.67889404 -0.70835298 27 25 23 0.155155 -0.987247 -0.035628

-1.07272482 12.67937851 -0.70751798 33 30 26 0.087785 -0.994526 0.056671

-1.07469463 12.67932510 -0.70743197 23 22 20 -0.019902 -0.998259 0.055517

-1.08332777 12.67899990 -0.70831299 18 14 12 -0.011119 -0.999668 0.023248

-1.08238792 12.67904282 -0.70784402 27 23 20 -0.029963 -0.999102 0.029963

-1.08724070 12.67915726 -0.70737398 34 32 28 0.073121 -0.997196 0.015896

-1.10376358 12.67862129 -0.70778400 32 29 25 -0.005133 -0.998919 0.046199

-1.10035753 12.67880058 -0.70787603 37 31 29 0.022086 -0.998081 0.057845

-1.09843588 12.67873383 -0.70796198 32 30 27 0.015013 -0.999847 0.009008

-1.10220861 12.67869949 -0.70777798 32 30 28 0.050399 -0.998716 -0.005143

-1.10129786 12.67875671 -0.70834500 30 28 26 0.049041 -0.998556 0.021912

-1.06153202 12.67966652 -0.70744097 126 112 75 0.016241 -0.995002 0.098526

-1.05968189 12.67976475 -0.70753902 222 216 145 -0.043926 -0.992276 0.116010

-1.05181122 12.67970467 -0.70748699 30 29 27 0.032496 -0.991702 0.124383

-1.05001783 12.67968941 -0.70745701 27 27 25 -0.049196 -0.995937 0.075433

-1.06055021 12.67955589 -0.70799601 227 221 150 0.023285 -0.992396 0.120862

-1.05569458 12.67957687 -0.70795500 31 30 28 0.037123 -0.998067 0.049850

-1.04122591 12.67967987 -0.70809901 25 24 23 -0.007243 -0.998469 0.054838

-1.04033279 12.67960262 -0.70763099 25 24 24 -0.018373 -0.995400 0.094028

-1.04213667 12.67962265 -0.70753300 29 28 27 0.034339 -0.993617 0.107448

-1.07011795 12.67945862 -0.70832199 28 25 20 0.028632 -0.997887 0.058325

-1.04371881 12.67969513 -0.70806098 20 20 18 -0.080550 -0.982230 0.169516

-1.04601860 12.67963219 -0.70748901 25 24 23 0.017949 -0.997762 0.064406

-1.05859041 12.67961311 -0.70795399 136 137 104 -0.067203 -0.992100 0.105930

-1.07167244 12.67938042 -0.70832801 29 26 22 0.011385 -0.998751 0.048644

-1.06345654 12.67959595 -0.70786703 30 27 22 -0.001079 -0.994040 0.109010

-1.03780460 12.67971230 -0.70753998 25 24 22 0.069890 -0.995103 0.069890

-1.06879711 12.67948818 -0.70756102 70 40 19 -0.019314 -0.987264 0.157917

-1.03690386 12.67977333 -0.70797801 23 21 19 -0.039722 -0.997335 0.061193

-1.06581783 12.67969704 -0.70743400 128 69 27 0.035631 -0.996584 0.074501

-1.05765152 12.67965508 -0.70748502 42 38 34 -0.043580 -0.993394 0.106156

-1.02572060 12.67978668 -0.70750701 19 15 13 -0.024874 -0.996033 0.085436

-1.02391672 12.67976665 -0.70760500 48 32 21 -0.013829 -0.996717 0.079780

-1.02967453 12.67996216 -0.70747501 36 33 29 -0.001079 -0.994040 0.109010

-1.02721930 12.67968750 -0.70815200 24 22 21 -0.025515 -0.992865 0.116481

-1.03499317 12.67971039 -0.70793599 25 22 18 0.049203 -0.989776 0.133877

-1.03060246 12.67991447 -0.70807099 41 34 29 -0.001079 -0.994040 0.109010

-1.03253412 12.67970848 -0.70758998 26 20 19 0.054975 -0.997090 0.052819

-1.02869177 12.67985249 -0.70802897 35 32 29 -0.050605 -0.992988 0.106833

-1.01856709 12.67986965 -0.70803797 138 83 29 -0.007500 -0.995414 0.095363

-1.02133036 12.67999077 -0.70764101 19 17 15 0.049602 -0.995342 0.082670

-1.01750755 12.67986679 -0.70755798 170 107 46 0.014401 -0.991461 0.129610

-1.01998997 12.67987633 -0.70764798 33 26 19 -0.019211 -0.988795 0.148037

-1.01166677 12.67991447 -0.70755899 30 27 24 0.051601 -0.995790 0.075755

-1.00210047 12.67987537 -0.70774502 33 29 24 0.025269 -0.999639 0.009097

-1.00972319 12.68025398 -0.70765603 33 27 20 0.102621 -0.994206 0.032000

-1.01416111 12.67992878 -0.70752198 26 24 23 -0.013562 -0.998378 0.055292

-1.01526594 12.67981339 -0.70800298 27 26 24 0.039175 -0.992817 0.113049

-1.00547266 12.67968464 -0.70803702 64 45 26 -0.043969 -0.999020 -0.005113

-1.00395298 12.67977619 -0.70764703 28 24 19 0.054528 -0.997549 0.043837

-1.00774002 12.68002415 -0.70760298 33 29 25 -0.211504 -0.977171 -0.020087

-0.99928999 12.67987442 -0.70814198 86 54 21 0.011250 -0.999220 -0.037842

-1.00020075 12.67981720 -0.70757502 66 44 24 -0.008884 -0.999960 -0.000987

-0.97668839 12.67953587 -0.70819801 91 58 31 -0.066371 -0.997670 -0.015803

-0.99239111 12.67991829 -0.70766300 26 27 23 -0.070314 -0.990155 0.121032

-0.99056149 12.67961311 -0.70775002 17 16 15 -0.124164 -0.987396 0.098148

-0.98905468 12.67957211 -0.70774400 23 21 17 0.071222 -0.996014 0.053691

-0.98417711 12.67999840 -0.70771402 178 112 42 -0.115973 -0.990939 0.067747

-0.99476624 12.67974949 -0.70812500 26 23 21 -0.044955 -0.987860 0.148698

-0.99680853 12.67986298 -0.70805103 33 26 21 -0.030257 -0.991772 0.124392

-0.98713541 12.67978287 -0.70809698 41 37 33 0.093040 -0.995634 -0.007486

-0.97558403 12.67951584 -0.70822901 74 52 35 -0.015132 -0.999738 -0.017150

-0.97361422 12.67956924 -0.70831501 49 38 29 0.089926 -0.995688 0.022752

-0.96991062 12.67949104 -0.70824301 54 40 31 0.018517 -0.994460 0.103476

-0.97178650 12.67967796 -0.70815700 74 48 25 -0.106145 -0.993295 0.045810

-0.96795177 12.67954826 -0.70820099 129 76 45 -0.043311 -0.993937 0.101060

-0.99337816 12.67975616 -0.70813203 46 37 23 -0.010215 -0.986312 0.164574

-0.97840691 12.67952156 -0.70770502 93 62 32 -0.057950 -0.996089 0.066698

-0.94472218 12.67937660 -0.70833701 34 26 18 -0.030204 -0.998801 0.038536

-0.94730711 12.67928886 -0.70778799 98 57 19 -0.000979 -0.999999 0.000979

-0.94963598 12.67924118 -0.70824999 117 71 34 0.038460 -0.998922 0.025987

-0.94281006 12.67931366 -0.70829499 146 94 41 -0.065318 -0.995266 0.071960

-0.94620228 12.67926788 -0.70781898 79 49 20 0.101752 -0.994544 0.022976

-0.93614578 12.67876053 -0.70781797 169 105 41 -0.082489 -0.995362 0.049493

-0.93440104 12.67862511 -0.70778799 206 134 53 -0.028289 -0.998487 0.047148

-0.93711853 12.67886639 -0.70739102 182 109 45 -0.032743 -0.998123 0.051755

-0.93805838 12.67882347 -0.70785898 126 88 51 -0.104818 -0.992957 0.055227

-0.95160532 12.67918777 -0.70816499 146 85 36 0.027126 -0.999632 0.001005

-0.94384098 12.67930412 -0.70774102 86 59 31 -0.047925 -0.997896 0.043665

-0.94097853 12.67928028 -0.70735800 173 112 43 -0.083009 -0.992695 0.087557

-0.93284845 12.67856789 -0.70829397 164 104 45 0.017843 -0.998173 0.057728

-0.93129349 12.67864609 -0.70828801 119 83 43 0.030507 -0.998311 0.049442

-0.93043518 12.67858124 -0.70743603 104 74 43 -0.019320 -0.999540 0.023387

-0.92554808 12.67845535 -0.70828998 170 109 43 0.001053 -0.996878 0.078950

-0.92700863 12.67861652 -0.70829600 172 113 48 -0.048315 -0.997446 0.052610

-0.92953539 12.67864323 -0.70787501 103 76 45 -0.027619 -0.999388 0.021481

-0.90740490 12.67793655 -0.70744503 142 95 47 -0.073705 -0.995574 0.058304

-0.90218210 12.67781353 -0.70749599 59 49 36 -0.061198 -0.989561 0.130479

-0.91357851 12.67843437 -0.70749098 135 70 40 -0.009534 -0.996794 0.079447

-0.91550112 12.67850113 -0.70740497 128 69 32 -0.104818 -0.992957 0.055227

-0.90544558 12.67799377 -0.70740300 142 100 55 0.024923 -0.995829 0.087772

-0.90368986 12.67785454 -0.70750201 81 65 46 -0.018230 -0.996238 0.084718

-0.91882753 12.67884445 -0.70745099 191 122 45 0.030507 -0.998311 0.049442

-0.91684341 12.67861462 -0.70739800 203 128 51 -0.131320 -0.988966 0.068565

-0.89916611 12.67773056 -0.70748502 63 49 35 0.009816 -0.993621 0.112341

-0.89777756 12.67773724 -0.70749199 81 62 42 -0.058414 -0.990741 0.122554

-0.92023087 12.67856979 -0.70833999 163 107 43 0.035631 -0.996584 0.074501

-0.91175413 12.67827034 -0.70835602 88 67 45 -0.082489 -0.995362 0.049493

-0.92312670 12.67860794 -0.70833898 107 77 40 0.038460 -0.998922 0.025987

-0.90870142 12.67803383 -0.70795000 71 53 35 -0.073705 -0.995574 0.058304

-0.90107775 12.67779255 -0.70752698 63 51 35 -0.025366 -0.993698 0.109185

-0.90308762 12.67775822 -0.70834798 74 62 45 -0.075236 -0.993791 0.081974

-0.90980291 12.67819023 -0.70740700 124 90 55 -0.065318 -0.995266 0.071960

-0.92173910 12.67861271 -0.70834601 113 79 40 0.005143 -0.998716 0.050399

-0.89623690 12.67768288 -0.70787001 123 82 42 0.009498 -0.997300 0.072819

-0.91119194 12.67818451 -0.70740098 88 67 45 -0.072654 -0.996550 0.040122

-0.91460419 12.67842674 -0.70835501 175 92 42 -0.056781 -0.997420 0.043925

-0.88860464 12.67757893 -0.70835298 106 80 50 -0.063072 -0.997385 0.035277

-0.86990404 12.67670250 -0.70757598 145 84 36 0.068785 -0.993441 0.091338

-0.89193773 12.67778397 -0.70749301 192 129 55 0.001053 -0.996878 0.078950

-0.87663317 12.67686653 -0.70753098 83 53 30 -0.073903 -0.992572 0.096642

-0.88957691 12.67768383 -0.70792598 152 110 55 -0.080806 -0.995130 0.056453

-0.87529135 12.67675400 -0.70753801 111 69 41 -0.067475 -0.991535 0.110933

-0.87326097 12.67664528 -0.70748401 190 105 48 -0.082734 -0.989318 0.120023

-0.87909317 12.67687035 -0.70787698 66 48 31 -0.033943 -0.995283 0.090878

-0.88005257 12.67697144 -0.70757902 44 36 28 -0.108830 -0.988833 0.101809

-0.88391209 12.67738533 -0.70754600 65 54 38 -0.011207 -0.999438 0.031583

-0.88110971 12.67711163 -0.70754701 59 48 36 -0.108410 -0.991666 0.069611

-0.86900282 12.67676449 -0.70801502 169 109 49 0.007516 -0.995395 0.095566

-0.86463261 12.67669964 -0.70762700 115 87 54 -0.088136 -0.995609 0.031555

-0.86282635 12.67640114 -0.70745802 185 127 57 -0.107725 -0.990378 0.086875

-0.86712551 12.67671394 -0.70758897 149 105 63 -0.007500 -0.995414 0.095363

-0.86090565 12.67620087 -0.70805502 177 112 45 -0.115973 -0.990939 0.067747

-0.89345789 12.67769337 -0.70788300 94 69 40 0.028632 -0.997887 0.058325

-0.88583660 12.67731667 -0.70797098 150 97 48 -0.035798 -0.999271 0.013296

-0.89489412 12.67756844 -0.70787603 112 78 39 0.020219 -0.997096 0.073425

-0.83552217 12.67531776 -0.70759100 175 162 106 0.045702 -0.998004 0.043576

-0.85857868 12.67611122 -0.70810503 209 139 58 -0.054200 -0.997914 0.035070

-0.84710979 12.67532539 -0.70809901 166 114 51 -0.088878 -0.995215 0.040599

-0.85745907 12.67594528 -0.70748502 185 124 57 -0.038851 -0.998569 0.036751

-0.85558367 12.67576027 -0.70757103 198 139 63 -0.103260 -0.994554 0.014130

-0.85379124 12.67574501 -0.70754200 195 112 51 -0.078477 -0.996554 0.026876

-0.85191536 12.67555809 -0.70762801 198 112 47 -0.064380 -0.996248 0.057833

-0.84938908 12.67553234 -0.70804900 119 81 43 0.011518 -0.997892 0.063873

-0.85040760 12.67551804 -0.70762199 208 133 52 0.050978 -0.996784 0.061824

-0.82798052 12.67441940 -0.70754099 106 64 35 -0.027398 -0.999538 0.013192

-0.86002350 12.67612648 -0.70745897 221 158 60 -0.100158 -0.991218 0.086343

-0.84124279 12.67522240 -0.70757699 200 126 50 -0.013428 -0.998829 0.046481

-0.83939171 12.67532253 -0.70767498 169 115 46 -0.064380 -0.996248 0.057833

-0.84421110 12.67542458 -0.70758802 107 66 29 0.003134 -0.997543 0.069985

-0.84234667 12.67524242 -0.70754701 206 129 54 -0.055318 -0.996812 0.057488

-0.84606171 12.67532444 -0.70749003 153 102 49 -0.047436 -0.998268 0.034787

-0.82980013 12.67458439 -0.70809400 155 99 46 -0.188932 -0.978789 0.079229

-0.83785915 12.67499542 -0.70765799 239 224 149 -0.028289 -0.998487 0.047148

-0.84515047 12.67538261 -0.70805699 105 74 42 -0.007315 -0.997940 0.063743

-0.82608366 12.67450237 -0.70815003 158 98 48 0.005063 -0.999494 0.031392

-0.96062469 12.67928505 -0.70767498 31 28 25 -0.024480 -0.997304 0.069183

-0.95882082 12.67926598 -0.70777297 33 28 23 -0.074501 -0.996584 0.035631

-0.96309280 12.67942810 -0.70738101 44 38 33 -0.047052 -0.998550 0.026140

-0.94869471 12.67928314 -0.70778197 153 85 33 -0.003008 -0.999730 0.023063

-0.95976067 12.67922306 -0.70824099 27 24 20 -0.005063 -0.999494 0.031392

-0.95441675 12.67918777 -0.70776802 117 61 24 -0.021869 -0.998662 0.046861

-0.96208715 12.67930984 -0.70819098 51 40 32 -0.059267 -0.994124 0.090578

-0.82409906 12.67440987 -0.70758498 163 103 45 -0.036899 -0.998384 0.043225

-0.81363058 12.67374229 -0.70818698 168 111 49 -0.046722 -0.990274 0.131049

-0.81786680 12.67402649 -0.70766699 167 98 44 -0.113521 -0.992466 0.046083

-0.81598949 12.67384148 -0.70775402 48 38 29 -0.049493 -0.995362 0.082489

-0.79934454 12.67281055 -0.70779800 178 109 51 -0.171026 -0.981280 0.088546

-0.80100727 12.67318916 -0.70769900 123 68 26 -0.042806 -0.995502 0.084513

-0.79597235 12.67258835 -0.70775098 129 73 28 -0.018373 -0.995400 0.094028

-0.79349327 12.67244148 -0.70817298 175 112 43 -0.034618 -0.992760 0.115022

-0.79157019 12.67237473 -0.70825899 96 67 40 -0.046636 -0.996719 0.066159

-0.79447556 12.67255020 -0.70761800 160 100 40 -0.046460 -0.991534 0.121250

-0.79255342 12.67248535 -0.70770401 119 77 36 -0.100554 -0.990517 0.093619

-0.80215788 12.67308998 -0.70766902 160 89 43 0.068757 -0.997507 0.015867

-0.80407095 12.67301750 -0.70822197 141 67 37 -0.065318 -0.995266 0.071960

-0.79731464 12.67270279 -0.70774502 143 78 43 -0.049902 -0.994707 0.089823

-0.82266569 12.67439842 -0.70810300 198 130 54 -0.034618 -0.992760 0.115022

-0.81932735 12.67418861 -0.70767301 193 120 51 -0.093833 -0.995489 0.014021

-0.75884438 12.66970825 -0.70786297 97 55 33 -0.117406 -0.993011 0.012070

-0.76785851 12.67063427 -0.70830202 59 48 38 -0.127978 -0.991552 0.021144

-0.79022837 12.67226028 -0.70826501 100 73 46 -0.047925 -0.997896 0.043665

-0.78831720 12.67219925 -0.70822400 81 63 44 -0.007315 -0.997940 0.063743

-0.77733040 12.67146111 -0.70735902 80 57 33 -0.047436 -0.998268 0.034787

-0.78172541 12.67181110 -0.70775801 98 70 44 -0.154304 -0.985897 0.064784

-0.76635838 12.67045403 -0.70739001 140 92 37 -0.113521 -0.992466 0.046083

-0.77928209 12.67154121 -0.70830798 150 89 35 -0.035798 -0.999271 0.013296

-0.76124191 12.66996193 -0.70782501 66 50 31 -0.047052 -0.998550 0.026140

-0.76924562 12.67076492 -0.70778298 79 53 31 -0.172139 -0.980340 0.096447

-0.76364326 12.67007923 -0.70829803 179 118 74 -0.090755 -0.993823 0.063865

-0.76547194 12.67038441 -0.70821202 149 93 43 -0.124164 -0.987396 0.098148

-0.78399420 12.67201424 -0.70783597 95 64 35 -0.089625 -0.994730 0.049792

-0.78026485 12.67165184 -0.70775300 156 85 42 -0.078477 -0.996554 0.026876

-0.76218271 12.66991806 -0.70829302 156 105 60 -0.013562 -0.998378 0.055292

-0.78733015 12.67236137 -0.70775503 65 52 42 0.011518 -0.997892 0.063873

-0.76446056 12.67026138 -0.70773202 177 115 62 -0.131882 -0.988535 0.073527

-0.78595400 12.67223549 -0.70814502 56 47 38 -0.058789 -0.994981 0.080974

-0.77301311 12.67128181 -0.70826203 63 50 36 -0.059946 -0.998042 0.017879

-0.77631140 12.67147541 -0.70778501 89 65 40 -0.093639 -0.994772 0.040760

-0.77501631 12.67124176 -0.70779198 65 51 38 -0.063072 -0.997385 0.035277

-0.73696375 12.66813660 -0.70833099 88 58 30 -0.048512 -0.997187 0.057136

-0.74224520 12.66855812 -0.70790797 55 48 38 -0.072406 -0.994744 0.072406

-0.75501013 12.66957855 -0.70790702 87 55 35 0.054554 -0.994226 0.092408

-0.75170898 12.66952229 -0.70787197 52 42 32 -0.043580 -0.993394 0.106156

-0.74983406 12.66933632 -0.70795798 65 54 38 -0.149950 -0.985891 0.074385

-0.73321009 12.66790009 -0.70799202 205 137 59 -0.074501 -0.996584 0.035631

-0.74598503 12.66892624 -0.70786297 96 73 50 -0.058414 -0.990741 0.122554

-0.72748470 12.66743946 -0.70747101 82 62 41 -0.079447 -0.996794 0.009534

-0.72557259 12.66737747 -0.70743001 161 106 52 -0.117488 -0.991232 0.060455

-0.72357798 12.66714478 -0.70750397 156 90 40 -0.142020 -0.987098 0.073944

-0.75358725 12.66957188 -0.70829701 51 40 33 -0.015741 -0.997957 0.061913

-0.73508596 12.66808605 -0.70790499 91 62 36 -0.090755 -0.993823 0.063865

-0.73833704 12.66839790 -0.70742899 83 55 29 -0.159645 -0.978910 0.127469

-0.73171329 12.66786194 -0.70785803 172 113 48 -0.071601 -0.997075 0.026717

-0.72265387 12.66691971 -0.70793098 176 113 58 -0.027398 -0.999538 0.013192

-0.72889757 12.66771984 -0.70747602 88 65 40 -0.064909 -0.995632 0.067109

-0.73023987 12.66783333 -0.70746899 133 94 45 -0.124373 -0.989175 0.077879

-0.73975086 12.66867828 -0.70743400 74 57 39 -0.049196 -0.995937 0.075433

-0.74838638 12.66904354 -0.70833701 95 81 57 -0.131882 -0.988535 0.073527

-0.74447727 12.66888523 -0.70785803 56 46 34 -0.022176 -0.997940 0.060193

-0.74737406 12.66892052 -0.70785701 135 101 55 -0.116568 -0.987886 0.102439

-0.72027874 12.66695213 -0.70797998 140 87 55 -0.057373 -0.998287 -0.011475

-0.71802521 12.66661739 -0.70828599 94 62 39 -0.138099 -0.989518 0.042229

-0.71663332 12.66634560 -0.70802599 105 70 42 -0.109345 -0.991008 0.077117

-0.71938705 12.66687489 -0.70751202 145 86 41 -0.117488 -0.991232 0.060455

-0.71745062 12.66652679 -0.70745897 88 59 33 -0.100158 -0.991218 0.086343

-0.69760847 12.66479111 -0.70758599 105 80 48 -0.015741 -0.997957 0.061913

-0.70473337 12.66538620 -0.70745999 165 107 46 -0.163383 -0.983877 0.072747

-0.70273781 12.66515350 -0.70753503 78 54 31 -0.033943 -0.995283 0.090878

-0.69237280 12.66438675 -0.70749700 190 127 47 -0.129096 -0.991235 0.028064

-0.70899630 12.66582203 -0.70746398 86 62 34 -0.163575 -0.984979 0.055309

-0.70712090 12.66563606 -0.70754999 134 81 34 -0.092102 -0.992654 0.078457

-0.69371462 12.66450119 -0.70749098 190 124 49 -0.139297 -0.988895 0.051805

-0.69570017 12.66459370 -0.70805597 92 68 46 -0.048512 -0.997187 0.057136

-0.69042492 12.66403389 -0.70757198 133 84 44 -0.082489 -0.995362 0.049493

-0.71316719 12.66636086 -0.70797801 159 109 49 -0.050605 -0.992988 0.106833

-0.71215582 12.66623783 -0.70749801 158 105 43 -0.109345 -0.991008 0.077117

-0.71041012 12.66610336 -0.70746899 86 58 30 -0.117488 -0.991232 0.060455

-0.70801353 12.66571331 -0.70801800 105 70 31 -0.117488 -0.991232 0.060455

-0.68851471 12.66383648 -0.70804203 80 56 32 -0.131882 -0.988535 0.073527

-0.70187426 12.66509151 -0.70810097 80 58 37 -0.094972 -0.988411 0.118422

-0.69856071 12.66475296 -0.70792699 145 98 43 -0.064380 -0.996248 0.057833

-0.70602989 12.66548443 -0.70796502 145 90 44 -0.100158 -0.991218 0.086343

-0.70050621 12.66482735 -0.70758498 126 81 42 -0.107970 -0.992187 0.062509

-0.65640259 12.66030598 -0.70767301 49 45 38 -0.121651 -0.992181 0.027902

-0.65458584 12.66000462 -0.70763201 39 34 27 -0.122537 -0.990606 0.060696

-0.66728067 12.66155052 -0.70764101 51 48 41 -0.091529 -0.993255 0.071189

-0.66531038 12.66160393 -0.70772702 52 50 43 -0.011009 -0.999827 0.015012

-0.66252232 12.66119766 -0.70811301 108 67 33 -0.253538 -0.967289 0.008411

-0.66070414 12.66089630 -0.70807099 65 51 38 -0.129096 -0.991235 0.028064

-0.65870953 12.66066265 -0.70814598 52 42 33 -0.152460 -0.988164 0.016940

-0.67682981 12.66254997 -0.70800102 56 46 36 -0.115973 -0.990939 0.067747

-0.67478752 12.66243553 -0.70807499 51 45 37 -0.129925 -0.990823 0.037283

-0.67295933 12.66213036 -0.70816100 49 46 41 -0.110189 -0.986965 0.117298

-0.68576002 12.66344070 -0.70804399 78 61 43 -0.123604 -0.989988 0.068156

-0.68389463 12.66326046 -0.70800197 134 90 44 -0.170523 -0.984856 0.031321

-0.68203068 12.66307831 -0.70796102 204 138 61 -0.120215 -0.992055 0.037076

-0.67950010 12.66290951 -0.70760298 52 42 30 -0.059946 -0.998042 0.017879

-0.66392231 12.66160965 -0.70773399 61 44 30 -0.089926 -0.995688 -0.022752

-0.68762207 12.66375923 -0.70757401 84 62 38 -0.178964 -0.981300 0.070865

-0.66638088 12.66161156 -0.70807999 68 60 45 0.015132 -0.999738 0.017150

-0.67821646 12.66267967 -0.70748299 73 52 30 -0.096650 -0.994276 0.045548

-0.67057228 12.66188240 -0.70807201 40 36 32 -0.065318 -0.995266 0.071960

-0.67577076 12.66254616 -0.70752001 48 44 38 -0.094426 -0.995271 0.022792

-0.67389584 12.66235924 -0.70760697 53 49 45 -0.060753 -0.995239 0.076217

-0.66869450 12.66183090 -0.70764601 37 34 30 -0.073705 -0.995574 0.058304

-0.68486691 12.66336632 -0.70757598 85 67 47 -0.093639 -0.994772 0.040760

-0.65736723 12.66054916 -0.70815301 59 51 41 -0.107564 -0.994150 -0.009779

-0.67203140 12.66217899 -0.70756501 42 40 36 -0.118174 -0.988681 0.092433

-0.65319633 12.66001129 -0.70763803 49 40 29 -0.077017 -0.997002 -0.007385

-0.64083576 12.65900993 -0.70767498 41 35 27 0.003362 -0.987428 -0.158033

-0.64507437 12.65916061 -0.70766801 39 33 26 -0.052992 -0.998530 0.011430

-0.64320993 12.65897942 -0.70762599 43 38 32 -0.064539 -0.997713 -0.020102

-0.64608526 12.65928364 -0.70814800 46 36 26 -0.110420 -0.993783 0.014213

-0.64929104 12.65971565 -0.70767099 80 62 35 -0.116959 -0.990101 0.077587

-0.64746141 12.65941048 -0.70775700 92 72 40 -0.170523 -0.984856 0.031321

-0.62249947 12.65662575 -0.70778602 97 60 27 -0.084932 -0.993137 0.080402

-0.62056303 12.65627670 -0.70773202 55 46 35 -0.105034 -0.993952 0.032063

-0.63891363 12.65894413 -0.70776099 58 40 22 -0.244409 -0.960645 -0.132007

-0.62145615 12.65635300 -0.70820099 97 62 34 -0.094426 -0.995271 0.022792

-0.62720442 12.65723610 -0.70822001 50 42 33 -0.164063 -0.983181 0.080235

-0.63005257 12.65752602 -0.70770699 43 40 35 -0.048315 -0.997446 0.052610

-0.65173674 12.65985012 -0.70763302 99 74 35 -0.053758 -0.998206 0.026352

-0.63608599 12.65838432 -0.70775199 76 53 35 -0.113521 -0.992466 0.046083

-0.62854385 12.65748596 -0.70770198 46 40 35 -0.040203 -0.996375 0.074973

-0.62530279 12.65690041 -0.70778400 38 31 27 -0.190645 -0.975655 0.108406

-0.63798809 12.65872002 -0.70818800 59 46 31 -0.305658 -0.951905 -0.021209

-0.61714602 12.65603828 -0.70819700 213 191 121 -0.121497 -0.991276 0.051097

-0.61109924 12.65531349 -0.70776898 36 32 28 -0.039722 -0.997335 0.061193

-0.60928154 12.65501213 -0.70772702 40 31 23 -0.129925 -0.990823 0.037283

-0.60728645 12.65477943 -0.70780200 122 62 26 -0.063992 -0.996756 0.048807

-0.61863995 12.65621090 -0.70781797 223 219 153 -0.097251 -0.993752 0.054774

-0.59968615 12.65413189 -0.70736802 25 22 19 -0.118174 -0.988681 0.092433

-0.59080648 12.65284920 -0.70834798 36 30 25 -0.159373 -0.981787 0.103410

-0.60074472 12.65413666 -0.70784801 28 27 24 -0.043311 -0.993937 0.101060

-0.61491346 12.65571117 -0.70824701 60 48 34 -0.059946 -0.998042 0.017879

-0.61304855 12.65552902 -0.70820600 45 42 37 -0.181191 -0.983447 -0.001140

-0.61959219 12.65617180 -0.70815903 100 93 73 -0.111127 -0.993538 0.023106

-0.60169554 12.65409660 -0.70818901 30 28 24 -0.088878 -0.995215 0.040599

-0.60540915 12.65472794 -0.70737600 35 28 23 -0.149329 -0.986513 -0.067022

-0.61588573 12.65581703 -0.70782000 174 130 67 -0.088878 -0.995215 0.040599

-0.60403538 12.65446663 -0.70827800 38 33 28 -0.225603 -0.973591 0.034987

-0.59754038 12.65370369 -0.70832503 27 25 23 -0.075714 -0.993326 0.087015

-0.61247444 12.65543938 -0.70737797 70 53 38 -0.189911 -0.981784 0.005755

-0.59271622 12.65304756 -0.70787799 34 28 23 -0.096650 -0.994276 0.045548

-0.59510136 12.65343189 -0.70745701 32 28 25 -0.199685 -0.979742 0.015181

-0.60258245 12.65416908 -0.70736700 35 34 30 -0.123604 -0.989988 0.068156

-0.59648037 12.65370178 -0.70784497 26 23 21 -0.099308 -0.991935 0.078761

-0.61016369 12.65508461 -0.70832300 32 28 25 -0.100158 -0.991218 0.086343

-0.58943748 12.65258598 -0.70783198 35 30 24 -0.201012 -0.978895 0.036872

-0.58752775 12.65238762 -0.70830202 34 29 24 -0.118421 -0.992741 0.021028

-0.58663511 12.65230942 -0.70783401 43 35 27 -0.120215 -0.992055 0.037076

-0.55988693 12.64854431 -0.70741498 32 28 24 -0.238268 -0.971033 0.017960

-0.55798626 12.64807415 -0.70749003 105 59 27 -0.128214 -0.991741 -0.003288

-0.55607510 12.64801216 -0.70744801 34 31 27 -0.155284 -0.985043 0.074678

-0.55425739 12.64771080 -0.70740700 37 35 31 -0.148596 -0.985490 0.082025

-0.58339310 12.65172482 -0.70791602 30 28 26 -0.213466 -0.972454 0.093625

-0.58148098 12.65166283 -0.70787400 37 36 31 -0.005093 -0.999277 0.037689

-0.57256222 12.65036011 -0.70794702 34 32 29 -0.160497 -0.986889 0.017074

-0.57062626 12.65001202 -0.70789403 25 24 22 -0.118421 -0.992741 0.021028

-0.56874943 12.64982605 -0.70798099 34 33 31 -0.059267 -0.994124 0.090578

-0.56676626 12.64959908 -0.70792699 36 33 28 -0.153567 -0.987214 0.042722

-0.58002043 12.65150166 -0.70786899 38 33 28 -0.088878 -0.995215 0.040599

-0.57808495 12.65115356 -0.70781499 30 28 26 -0.231607 -0.972751 0.010690

-0.57625484 12.65084839 -0.70790201 31 28 26 -0.111127 -0.993538 0.023106

-0.58468819 12.65195847 -0.70790797 40 37 31 -0.066661 -0.993143 0.096038

-0.57909632 12.65127659 -0.70829600 35 32 26 -0.182912 -0.979971 0.078737

-0.57528400 12.65074253 -0.70832902 34 27 23 -0.183842 -0.972459 0.143270

-0.58571053 12.65208626 -0.70826101 39 32 25 -0.144856 -0.988900 0.033077

-0.55328798 12.64746952 -0.70834500 37 33 28 -0.098070 -0.993103 0.064253

-0.56453133 12.64940834 -0.70746601 98 60 29 -0.140592 -0.986508 0.083883

-0.56258440 12.64905453 -0.70753998 39 34 26 -0.178157 -0.982812 0.048374

-0.53825188 12.64596748 -0.70800102 57 42 26 -0.266581 -0.960457 0.080357

-0.53997612 12.64650726 -0.70804203 53 34 16 -0.170419 -0.983189 0.065546

-0.53442669 12.64515209 -0.70789498 30 28 25 -0.280737 -0.954504 0.100543

-0.53081608 12.64442253 -0.70806903 33 30 27 -0.152576 -0.987732 0.033269

-0.52883148 12.64419270 -0.70801598 51 34 23 -0.194206 -0.980446 0.031779

-0.52694273 12.64372444 -0.70796299 83 51 26 -0.160497 -0.986889 0.017074

-0.52511358 12.64341927 -0.70805001 99 61 27 -0.175594 -0.984462 0.001133

-0.52324963 12.64323807 -0.70800799 44 33 24 -0.137205 -0.989919 0.035152

-0.54244232 12.64637375 -0.70748198 31 27 24 -0.027071 -0.999633 -0.001003

-0.53675461 12.64565277 -0.70760101 34 28 24 -0.149204 -0.984746 0.089522

-0.53308296 12.64476013 -0.70763499 31 29 26 -0.228622 -0.966856 0.113673

-0.55040026 12.64715958 -0.70795202 27 24 23 -0.088878 -0.995215 0.040599

-0.54853487 12.64697838 -0.70791000 32 29 27 -0.135432 -0.990558 0.021266

-0.53575516 12.64539814 -0.70750499 33 31 28 -0.164063 -0.983181 0.080235

-0.55186081 12.64731979 -0.70795703 39 38 36 -0.131882 -0.988535 0.073527

-0.54670715 12.64667320 -0.70799702 29 24 21 -0.082239 -0.996484 -0.016021

-0.52130032 12.64302063 -0.70757103 39 32 27 -0.129330 -0.991527 0.012159

-0.50632381 12.64044189 -0.70810097 33 30 29 -0.061313 -0.997144 0.044102

-0.50451994 12.64042091 -0.70819902 25 24 22 -0.062554 -0.997690 0.026506

-0.51150274 12.64137554 -0.70807201 41 40 38 -0.155958 -0.982897 0.097927

-0.50968552 12.64107513 -0.70803100 31 28 25 -0.175040 -0.981430 0.078466

-0.50785685 12.64076900 -0.70811802 28 27 26 -0.239260 -0.970402 0.032792

-0.51291656 12.64165688 -0.70807701 29 28 26 -0.151236 -0.988152 0.026154

-0.50024319 12.63970566 -0.70805597 41 31 23 -0.163800 -0.981586 0.098280

-0.50214338 12.64017677 -0.70798099 36 29 23 -0.171026 -0.981280 0.088546

-0.50363922 12.64035034 -0.70760298 26 24 23 -0.089625 -0.994730 0.049792

-0.49849796 12.63957024 -0.70802701 33 28 22 -0.184394 -0.974653 0.126692

-0.49659729 12.63909721 -0.70810199 27 26 23 -0.185179 -0.973763 0.132270

-0.49466038 12.63875008 -0.70804799 30 28 26 -0.183842 -0.972459 0.143270

-0.49283218 12.63844490 -0.70813501 25 24 22 -0.111127 -0.993538 0.023106

-0.48958969 12.63785934 -0.70821702 43 35 28 -0.176998 -0.983451 -0.038682

-0.48772526 12.63767624 -0.70817602 32 30 27 -0.131882 -0.988535 0.073527

-0.48635626 12.63741302 -0.70765901 29 27 24 -0.143911 -0.989247 0.026063

-0.51862955 12.64266014 -0.70796901 35 32 28 -0.133390 -0.991058 0.003307

-0.51668262 12.64230919 -0.70804298 23 20 19 -0.138099 -0.989518 0.042229

-0.51486444 12.64200783 -0.70800197 23 20 17 -0.157223 -0.987454 -0.014704

-0.49093056 12.63810825 -0.70769900 33 31 28 -0.213591 -0.976917 -0.003501

-0.50538445 12.64048481 -0.70763201 25 25 23 -0.073705 -0.995574 0.058304

-0.51060963 12.64129829 -0.70760399 36 34 30 -0.229165 -0.964564 0.130766

-0.50867414 12.64095116 -0.70755100 29 27 25 -0.252847 -0.964845 0.071703

-0.46244669 12.63338661 -0.70761198 29 27 25 -0.261504 -0.958847 0.110586

-0.46622562 12.63432121 -0.70771700 25 24 21 -0.174172 -0.984699 -0.005692

-0.46433544 12.63385391 -0.70766503 27 25 23 -0.265336 -0.962931 -0.048583

-0.46974134 12.63487720 -0.70778799 58 36 22 -0.145677 -0.977407 0.153148

-0.46792364 12.63457680 -0.70774698 41 33 26 -0.187247 -0.979724 0.071275

-0.48338985 12.63707542 -0.70815998 27 27 24 -0.200577 -0.979424 0.022286

-0.48157310 12.63677406 -0.70811898 30 28 24 -0.220538 -0.975321 -0.010614

-0.47595358 12.63552856 -0.70822799 36 30 26 -0.183224 -0.982957 0.014981

-0.47408962 12.63534641 -0.70818698 28 27 24 -0.086853 -0.996124 0.013939

-0.47967196 12.63630295 -0.70819402 28 27 24 -0.138099 -0.989518 0.042229

-0.47785425 12.63600159 -0.70815301 33 31 28 -0.227265 -0.973826 -0.003533

-0.47507238 12.63545704 -0.70763201 34 30 27 -0.137205 -0.989919 0.035152

-0.48060751 12.63653183 -0.70763898 32 31 27 -0.148021 -0.987196 0.059442

-0.48529959 12.63727379 -0.70769101 25 24 21 -0.126877 -0.991844 -0.012136

-0.46061754 12.63308048 -0.70769799 27 25 24 -0.068632 -0.993471 0.091134

-0.45352840 12.63194847 -0.70819700 40 38 33 -0.129200 -0.984091 0.121955

-0.45769739 12.63262367 -0.70819998 34 31 27 -0.159321 -0.986875 0.026363

-0.45588064 12.63232231 -0.70815903 34 29 25 -0.220109 -0.974073 0.052291

-0.45498753 12.63224602 -0.70769000 32 30 27 -0.148662 -0.986790 0.064381

-0.45857477 12.63296700 -0.70777202 33 29 25 -0.140800 -0.990032 -0.003326

-0.45084524 12.63172054 -0.70821100 42 41 37 -0.166415 -0.986039 -0.005660

-0.44828081 12.63153934 -0.70823598 27 20 16 -0.200570 -0.979662 0.005797

-0.44634438 12.63119125 -0.70818299 35 28 25 0.023472 -0.991427 0.128539

-0.45217371 12.63196659 -0.70782000 41 38 32 -0.093235 -0.991050 0.095537

-0.44738817 12.63146400 -0.70776802 26 21 16 -0.132703 -0.987642 0.083380

-0.43022203 12.62788296 -0.70781499 31 29 26 -0.085257 -0.996101 0.022663

-0.42828560 12.62753391 -0.70776099 35 33 29 -0.166031 -0.985880 -0.021756

-0.42468596 12.62680817 -0.70780700 37 35 32 -0.294861 -0.954847 0.036387

-0.42285681 12.62650299 -0.70789403 31 29 26 -0.047052 -0.998550 0.026140

-0.42657518 12.62727547 -0.70785999 44 38 33 -0.175594 -0.984462 0.001133

-0.42087317 12.62627411 -0.70784003 28 26 23 -0.248983 -0.964012 -0.093209

-0.41950703 12.62587452 -0.70783597 37 36 31 -0.221772 -0.975092 0.003520

-0.43492508 12.62862968 -0.70773798 35 33 30 -0.171625 -0.983590 0.055630

-0.43302488 12.62815666 -0.70781302 39 36 32 -0.163800 -0.981586 0.098280

-0.43870449 12.62956429 -0.70784301 38 34 30 -0.233021 -0.971925 0.032599

-0.43676710 12.62921524 -0.70779002 35 33 30 -0.246742 -0.968913 0.018054

-0.44036722 12.62994194 -0.70774400 26 22 20 -0.272020 -0.960293 0.061995

-0.43119383 12.62798691 -0.70738798 39 38 33 -0.132703 -0.987642 0.083380

-0.44490814 12.63131714 -0.70818901 44 39 36 -0.082355 -0.964182 0.252132

-0.44273233 12.63059616 -0.70784497 26 23 19 -0.340563 -0.911549 0.230423

-0.44137764 12.63020134 -0.70771301 26 24 21 -0.289299 -0.953518 0.084325

-0.40983725 12.62400246 -0.70795399 31 28 25 -0.131912 -0.989917 0.051618

-0.41533804 12.62519932 -0.70783299 56 43 32 -0.200577 -0.979424 0.022286

-0.40797329 12.62381935 -0.70791298 31 30 27 -0.329543 -0.937517 0.111641

-0.40607309 12.62334824 -0.70798802 25 23 21 -0.207427 -0.977871 0.027262

-0.41161919 12.62442780 -0.70786703 34 30 25 -0.240899 -0.969711 0.040354

-0.41352081 12.62489891 -0.70779198 46 41 34 -0.170419 -0.983189 0.065546

-0.41727448 12.62554741 -0.70788598 37 32 26 -0.197002 -0.980402 -0.001152

-0.40218687 12.62278366 -0.70749700 31 28 25 -0.206319 -0.974764 0.085246

-0.40053511 12.62240982 -0.70746899 37 32 28 -0.224780 -0.960902 0.161684

-0.40406179 12.62296867 -0.70741099 29 29 26 -0.077017 -0.997002 -0.007385

-0.38788557 12.61991692 -0.70794898 37 35 29 -0.314992 -0.944977 0.088303

-0.38653088 12.61952209 -0.70781600 53 40 28 -0.215667 -0.968589 0.123785

-0.39200878 12.62071228 -0.70795101 36 32 28 -0.258801 -0.963246 0.071959

-0.39755535 12.62178993 -0.70783103 35 32 28 -0.163575 -0.984979 0.055309

-0.39949179 12.62213802 -0.70788401 36 33 29 -0.204093 -0.976470 0.069661

-0.41816711 12.62562561 -0.70835400 35 29 21 -0.121651 -0.992181 0.027902

-0.40276051 12.62287331 -0.70832503 26 24 22 -0.211640 -0.975963 0.052003

-0.38925219 12.62031841 -0.70795298 29 27 23 -0.129096 -0.991235 0.028064

-0.39346647 12.62100792 -0.70744503 38 36 31 -0.171625 -0.983590 0.055630

-0.37114763 12.61677933 -0.70753098 45 44 38 -0.190645 -0.975655 0.108406

-0.36052561 12.61453247 -0.70755303 51 46 35 -0.276299 -0.954605 0.111305

-0.35863590 12.61406517 -0.70749998 171 104 42 -0.198798 -0.973985 0.108776

-0.35668898 12.61371231 -0.70757502 50 44 39 -0.170419 -0.983189 0.065546

-0.35502577 12.61333466 -0.70767403 35 32 29 -0.191883 -0.974463 0.116635

-0.36241484 12.61499977 -0.70760602 42 40 35 -0.191444 -0.972434 0.133123

-0.38088989 12.61868286 -0.70793599 62 42 24 -0.226813 -0.972232 0.057623

-0.35398054 12.61319923 -0.70757699 33 30 24 -0.246465 -0.964150 0.098331

-0.37668467 12.61771774 -0.70805001 65 57 43 -0.288817 -0.955515 0.059799

-0.35770035 12.61383629 -0.70805502 66 46 29 -0.130199 -0.989745 0.058763

-0.38324070 12.61905575 -0.70789802 42 33 25 -0.106145 -0.993295 0.045810

-0.37952280 12.61828232 -0.70793200 112 70 35 -0.136621 -0.990221 0.028228

-0.36973476 12.61636257 -0.70803797 37 33 29 -0.229148 -0.968498 0.097483

-0.37345266 12.61713600 -0.70800400 57 50 39 -0.163800 -0.981586 0.098280

-0.37538958 12.61748505 -0.70805699 46 41 35 -0.220109 -0.974073 0.052291

-0.36561108 12.61570549 -0.70752400 45 43 39 -0.235088 -0.967036 0.097847

-0.34508562 12.61135483 -0.70815200 32 29 26 -0.294901 -0.953642 0.060002

-0.34331465 12.61093521 -0.70811099 37 30 26 -0.157335 -0.983646 0.087675

-0.34750605 12.61203194 -0.70761299 40 34 29 -0.147908 -0.981569 0.121015

-0.35115290 12.61263847 -0.70756799 51 33 21 -0.141540 -0.983519 0.112506

-0.34981346 12.61238861 -0.70808601 38 31 24 -0.204999 -0.975894 0.074880

-0.32849789 12.60786438 -0.70760697 33 26 21 -0.227634 -0.969644 0.089293

-0.32713175 12.60746384 -0.70760298 27 26 22 -0.255011 -0.958581 0.126852

-0.33075571 12.60847664 -0.70756799 36 34 32 -0.238344 -0.971163 -0.005929

-0.33442640 12.60936928 -0.70753402 33 29 24 -0.221684 -0.972188 0.075546

-0.32443619 12.60681820 -0.70798898 30 29 25 -0.221772 -0.975092 0.003520

-0.32248878 12.60646629 -0.70806301 39 31 25 -0.130780 -0.990518 0.042077

-0.33264494 12.60894394 -0.70762098 35 32 28 -0.253613 -0.961669 0.104277

-0.32619524 12.60723495 -0.70815700 34 35 32 -0.192610 -0.979798 0.053835

-0.34197235 12.61082077 -0.70811802 42 39 33 -0.148596 -0.985490 0.082025

-0.34044075 12.61049461 -0.70810097 37 32 26 -0.222038 -0.974829 0.020185

-0.33862257 12.61019325 -0.70806003 34 31 26 -0.155284 -0.985043 0.074678

-0.32946253 12.60810661 -0.70808703 28 25 20 -0.270935 -0.962372 0.020841

-0.32344866 12.60656738 -0.70776498 33 29 24 -0.217180 -0.975511 0.034797

-0.35305595 12.61297417 -0.70800400 35 29 22 -0.227479 -0.970826 0.075826

-0.28968430 12.59949112 -0.70739400 43 41 36 -0.170419 -0.983189 0.065546

-0.31048870 12.60395050 -0.70769697 77 57 38 -0.188932 -0.978789 0.079229

-0.31233120 12.60453796 -0.70775002 36 35 31 -0.197989 -0.975001 0.100862

-0.31785297 12.60533142 -0.70761800 32 29 27 -0.149950 -0.985891 0.074385

-0.31597614 12.60514450 -0.70770401 36 34 30 -0.162623 -0.986121 0.033447

-0.31416130 12.60470772 -0.70817500 33 30 26 -0.215667 -0.968589 0.123785

-0.31976891 12.60594845 -0.70819402 35 33 30 -0.253575 -0.957803 0.135327

-0.30169630 12.60200882 -0.70763302 36 31 26 -0.218492 -0.975452 -0.027461

-0.29979515 12.60153770 -0.70770800 49 43 30 -0.177303 -0.983855 -0.024336

-0.29797792 12.60123634 -0.70766699 225 223 165 -0.224074 -0.974182 0.027560

-0.29567480 12.60060883 -0.70821702 191 189 130 -0.271288 -0.961386 0.046257

-0.29373884 12.60025978 -0.70816398 40 36 29 -0.202259 -0.977382 0.061768

-0.29195738 12.59983444 -0.70825100 56 41 27 -0.214802 -0.969785 0.115662

-0.28820276 12.59918594 -0.70815700 35 33 29 -0.182912 -0.979971 0.078737

-0.31698847 12.60526848 -0.70818400 33 31 28 -0.159321 -0.986875 0.026363

-0.30308533 12.60241795 -0.70738202 39 37 31 -0.253538 -0.967289 0.008411

-0.29655313 12.60095119 -0.70779002 219 213 146 -0.271731 -0.961604 0.038464

-0.30447674 12.60268974 -0.70764202 39 36 34 -0.228828 -0.973408 -0.010671

-0.30774689 12.60342503 -0.70808297 30 28 26 -0.155586 -0.986158 0.057321

-0.30902910 12.60365391 -0.70820397 41 38 34 -0.229148 -0.968498 0.097483

-0.30627394 12.60326004 -0.70820600 27 27 23 -0.270935 -0.962372 0.020841

-0.30076075 12.60178089 -0.70818800 37 33 24 -0.211589 -0.976656 -0.037058

-1.80910945 6.12743807 -0.70754099 63 40 19 0.198014 0.977920 0.066814

-1.81104589 6.12778664 -0.70759398 42 30 18 0.260551 0.962134 0.080072

-1.80773139 6.12703514 -0.70766401 145 76 35 0.231520 0.971403 0.052674

-1.81369829 6.12869263 -0.70798600 151 85 37 0.299998 0.951496 0.068240

-1.81558752 6.12916040 -0.70803899 54 41 25 0.257705 0.965467 0.038224

-1.81740475 6.12946224 -0.70807999 35 30 25 0.165678 0.986179 -0.001127

-1.81923389 6.12976742 -0.70799297 38 35 31 0.303132 0.950675 -0.065786

-1.82102895 6.13047361 -0.70804602 30 27 22 0.357421 0.930367 0.081658

-1.80399108 6.12625313 -0.70795399 53 51 43 0.246926 0.966397 0.071446

-1.79851103 6.12478638 -0.70755202 34 32 29 0.101752 0.994544 0.022976

-1.80040026 6.12525368 -0.70760500 43 40 35 0.239219 0.955538 0.172398

-1.80591393 6.12673283 -0.70762300 117 67 35 0.260551 0.962134 0.080072

-1.78607202 6.12182331 -0.70777798 60 40 21 0.245058 0.969472 -0.008368

-1.79164386 6.12318802 -0.70766801 37 28 23 0.401703 0.912960 0.071684

-1.79348683 6.12377548 -0.70772099 31 28 25 0.212315 0.977116 0.012903

-1.79764652 6.12472343 -0.70811802 33 29 27 0.222038 0.974829 -0.020185

-1.79583859 6.12414837 -0.70768303 35 32 31 0.175335 0.984396 -0.014898

-1.77728248 6.11974716 -0.70822501 39 37 34 0.244495 0.969632 0.005963

-1.77913594 6.12033749 -0.70814902 29 25 21 0.332892 0.942123 0.039844

-1.78102565 6.12080574 -0.70820200 35 30 27 0.225603 0.973591 0.034987

-1.77600765 6.11924362 -0.70770901 36 30 26 0.376126 0.925138 0.051470

-1.76585126 6.11676598 -0.70815200 35 34 31 0.193352 0.980821 0.024608

-1.76774049 6.11723328 -0.70820498 37 34 31 0.220538 0.975321 0.010614

-1.77464271 6.11870861 -0.70821601 31 30 29 0.418132 0.905726 0.069462

-1.75714207 6.11458206 -0.70821601 30 26 23 0.049902 0.994707 -0.089823

-1.75901771 6.11476755 -0.70812899 26 23 19 0.291937 0.956430 -0.003664

-1.75299287 6.11363697 -0.70769000 30 28 26 0.415662 0.904514 0.095285

-1.76041818 6.11517906 -0.70775002 30 27 25 0.261791 0.962429 0.072087

-1.75471640 6.11417723 -0.70773101 29 27 26 0.189637 0.963878 0.187021

-1.76220036 6.11560440 -0.70766300 29 27 24 0.296738 0.954777 0.018624

-1.77377224 6.11822557 -0.70773703 32 29 27 0.272035 0.957924 0.091538

-1.75385284 6.11411524 -0.70829701 32 31 29 0.349947 0.924361 0.151969

-1.76364017 6.11603451 -0.70819098 20 20 18 0.335625 0.941995 -0.001248

-1.74370575 6.11219120 -0.70785600 29 26 22 0.235088 0.967036 -0.097847

-1.74584603 6.11262131 -0.70831603 32 31 28 0.192047 0.960236 -0.202643

-1.74984431 6.11281300 -0.70777297 34 23 16 -0.041842 0.999111 0.005103

-1.74269581 6.11193180 -0.70788699 34 30 27 0.291385 0.950626 -0.106797

-1.75215101 6.11316967 -0.70824599 30 25 21 0.457000 0.874577 0.162067

-1.75123382 6.11280727 -0.70776600 23 13 8 0.212315 0.977116 0.012903

-1.73851514 6.11083984 -0.70825702 45 35 24 0.198891 0.977374 0.071991

-1.73669291 6.11039686 -0.70743698 63 39 22 0.100462 0.994893 0.009722

-1.74040437 6.11130762 -0.70831001 120 66 29 0.251790 0.967781 -0.001193

-1.73943973 6.11106539 -0.70783001 37 28 21 0.193661 0.980187 0.041584

-1.73774981 6.11053658 -0.70740598 44 27 13 0.207705 0.978185 -0.003481

-1.72841668 6.10866070 -0.70832700 32 28 24 0.264281 0.951142 0.159642

-1.72285461 6.10743618 -0.70779699 46 43 34 0.281286 0.953755 0.105973

-1.72466087 6.10773373 -0.70796603 195 194 146 0.165344 0.983736 0.070182

-1.73447156 6.11007500 -0.70736003 74 47 26 0.193661 0.980187 0.041584

-1.72705698 6.10812330 -0.70741701 161 151 96 0.136197 0.988298 0.068680

-1.73579288 6.11045837 -0.70787603 50 36 25 0.150273 0.985648 0.076911

-1.72931743 6.10860014 -0.70788902 36 32 27 0.202709 0.954478 0.218818

-1.73161077 6.10950184 -0.70773399 45 41 37 0.283701 0.954738 0.089385

-1.71127129 6.10481071 -0.70785099 29 25 21 0.273251 0.957027 0.097127

-1.71316075 6.10527802 -0.70790398 35 32 29 0.166950 0.975341 0.144355

-1.72052598 6.10665798 -0.70782501 48 36 24 0.191150 0.979792 0.058908

-1.71450043 6.10552835 -0.70738500 31 28 25 0.351360 0.928300 0.121677

-1.71833801 6.10634804 -0.70736402 50 44 43 0.122166 0.991901 0.034745

-1.72189188 6.10705757 -0.70782900 37 33 27 0.356474 0.928458 0.104367

-1.71218848 6.10517311 -0.70833099 34 30 27 0.198891 0.977374 0.071991

-1.71784329 6.10629368 -0.70835000 38 37 33 0.183998 0.981721 0.048671

-1.71923041 6.10642481 -0.70783198 33 27 22 0.110699 0.991723 0.065050

-1.69236851 6.10082102 -0.70747298 34 29 25 0.225603 0.973591 0.034987

-1.70298934 6.10306835 -0.70745099 28 24 21 0.355739 0.922132 0.152061

-1.70476007 6.10348988 -0.70749199 27 22 17 0.240794 0.939515 0.243578

-1.70857143 6.10402298 -0.70745897 29 25 20 0.267643 0.946938 0.177975

-1.70654106 6.10391426 -0.70740497 32 28 25 0.024688 0.979274 0.201028

-1.70069599 6.10258007 -0.70736200 26 24 21 0.015013 0.999847 0.009008

-1.69688511 6.10190964 -0.70790702 28 25 22 0.227115 0.972831 -0.044937

-1.69450021 6.10152483 -0.70832902 35 29 26 0.233086 0.970577 0.060430

-1.68069124 6.09843540 -0.70752698 32 28 26 0.215667 0.968589 0.123785

-1.69176698 6.10072517 -0.70832002 37 34 29 0.233189 0.972219 -0.020329

-1.67980385 6.09836388 -0.70834899 40 32 26 0.286382 0.951526 0.112177

-1.69038677 6.10045671 -0.70793098 38 37 31 0.239443 0.970875 -0.008339

-1.68261337 6.09850121 -0.70744097 39 33 25 0.046000 0.982506 0.180460

-1.68525529 6.09940338 -0.70796001 46 45 42 0.357446 0.915688 0.183707

-1.68714452 6.09987068 -0.70801300 45 41 38 0.219979 0.974881 0.034860

-1.68909144 6.10022354 -0.70793903 31 28 23 0.205555 0.978442 0.019968

-1.67144823 6.09659100 -0.70742500 54 38 28 0.139535 0.990141 0.012279

-1.67513013 6.09707451 -0.70750803 35 30 27 0.176507 0.984055 -0.021919

-1.67706680 6.09742260 -0.70756102 32 25 20 0.204170 0.978851 0.012834

-1.66204190 6.09509754 -0.70757902 40 37 32 0.148128 0.983904 0.099956

-1.67232966 6.09666395 -0.70802099 56 37 23 0.134261 0.990871 0.012206

-1.66625929 6.09551716 -0.70809299 29 25 20 0.143632 0.980875 0.131356

-1.66439581 6.09533596 -0.70805198 28 27 23 0.142656 0.986801 0.076633

-1.66997743 6.09629059 -0.70806003 27 23 19 0.176771 0.977803 0.112491

-1.66768527 6.09580231 -0.70797002 25 21 18 0.187212 0.971721 0.143911

-1.64567447 6.09183359 -0.70809299 38 29 22 0.191150 0.979792 0.058908

-1.64770484 6.09194231 -0.70814598 46 40 34 0.031805 0.994717 0.097607

-1.64958072 6.09212780 -0.70806003 33 27 21 0.181400 0.983257 0.017331

-1.65471005 6.09331703 -0.70751899 32 25 19 0.262509 0.964929 0.001199

-1.65841770 6.09408617 -0.70761299 36 29 23 0.296474 0.943573 0.147560

-1.65094757 6.09252834 -0.70806402 43 29 18 0.174557 0.984594 -0.010268

-1.63428068 6.08955622 -0.70765799 34 31 26 0.317330 0.946851 0.052674

-1.63609743 6.08985758 -0.70770001 33 27 22 0.038460 0.998922 0.025987

-1.64353418 6.09140348 -0.70763201 141 69 36 0.175335 0.984396 -0.014898

-1.63792634 6.09016228 -0.70761299 39 32 25 0.174172 0.984699 0.005692

-1.64163303 6.09093237 -0.70770699 58 41 28 0.309624 0.937129 0.161005

-1.63150191 6.08874035 -0.70816100 30 25 20 0.266793 0.963624 0.015837

-1.63978219 6.09061813 -0.70804900 32 27 21 0.230349 0.957348 0.174426

-1.62349510 6.08724642 -0.70818001 39 34 25 0.199378 0.971492 0.128262

-1.62544322 6.08759880 -0.70810503 34 29 25 0.108085 0.982483 0.151805

-1.62908888 6.08820534 -0.70806003 32 28 25 0.188948 0.981833 0.017388

-1.61885071 6.08638430 -0.70812899 31 26 21 0.128503 0.976869 0.170921

-1.61745071 6.08638573 -0.70826298 28 25 20 0.028762 0.985955 0.164518

-1.61131787 6.08521271 -0.70768499 69 47 30 0.264156 0.963611 0.040926

-1.62131023 6.08679962 -0.70823097 49 47 39 0.193661 0.980187 0.041584

-1.60813403 6.08451176 -0.70763898 30 25 20 0.212107 0.973706 0.083106

-1.61007047 6.08485985 -0.70769203 38 32 28 0.238884 0.969152 0.060649

-1.60630488 6.08420658 -0.70772600 52 39 27 0.242926 0.965343 0.095390

-1.60124516 6.08331966 -0.70776600 26 21 16 0.182408 0.983169 0.010325

-1.60481930 6.08375978 -0.70770901 43 34 27 0.267119 0.958791 0.096782

-1.57933998 6.07911539 -0.70776099 29 25 19 0.141910 0.970361 0.195606

-1.58111095 6.07953739 -0.70780200 35 31 24 0.169312 0.962062 0.213937

-1.58304763 6.07988453 -0.70785499 39 30 21 0.214926 0.961234 0.172732

-1.59465313 6.08210516 -0.70779002 34 27 22 0.212315 0.977116 0.012903

-1.58859420 6.08096361 -0.70773500 33 28 25 0.076623 0.979076 0.188518

-1.59235907 6.08161640 -0.70770103 30 26 21 0.193097 0.975449 0.105892

-1.58583903 6.08056879 -0.70773703 38 33 26 0.129420 0.986681 0.098549

-1.59783649 6.08280659 -0.70783597 59 41 26 0.151236 0.988152 -0.026154

-1.58478403 6.08029366 -0.70827901 29 26 21 0.267760 0.952481 0.145203

-1.59979749 6.08302689 -0.70814502 36 29 22 0.128214 0.991741 -0.003288

-1.57844019 6.07917690 -0.70819902 30 25 20 0.082320 0.976777 0.197813

-1.59046984 6.08114910 -0.70764798 40 31 25 0.247611 0.954305 0.167305

-1.57405353 6.07855272 -0.70740497 25 20 18 0.106738 0.988792 0.104392

-1.57316709 6.07848167 -0.70822799 30 26 21 0.198340 0.980100 0.008119

-1.57505655 6.07894945 -0.70828003 24 22 18 0.181716 0.979313 0.089028

-1.57639837 6.07906294 -0.70827401 29 24 18 0.053072 0.992565 0.109532

-1.57086349 6.07798910 -0.70826602 24 20 16 0.233086 0.970577 0.060430

-1.55967236 6.07579374 -0.70823997 32 28 24 0.222038 0.974829 -0.020185

-1.56156206 6.07626152 -0.70829201 35 29 23 0.246926 0.966397 0.071446

-1.56339025 6.07656717 -0.70820600 75 48 26 0.170523 0.984856 0.031321

-1.56520772 6.07686758 -0.70824701 36 28 18 0.068883 0.996065 0.055762

-1.56714463 6.07721615 -0.70829999 27 22 15 0.252184 0.964380 0.079837

-1.56903410 6.07768440 -0.70835298 46 34 23 0.234266 0.971904 0.022826

-1.55777097 6.07532215 -0.70831501 22 20 19 0.006951 0.999936 0.008937

-1.56051207 6.07598352 -0.70741701 24 21 17 0.272354 0.961322 0.041040

-1.56439614 6.07668400 -0.70739597 89 52 23 0.148885 0.985024 0.086949

-1.55448031 6.07499170 -0.70788503 40 33 22 0.185333 0.976420 0.110702

-1.54889798 6.07403660 -0.70787698 31 21 12 -0.057847 0.998125 -0.019984

-1.55088067 6.07426548 -0.70793003 27 23 18 0.224279 0.973492 0.044856

-1.55261588 6.07481003 -0.70784301 38 28 19 0.167679 0.977506 0.127933

-1.54697323 6.07410622 -0.70745099 103 58 25 0.193352 0.980821 0.024608

-1.54559946 6.07384443 -0.70835298 29 26 21 0.181716 0.979313 0.089028

-1.54508400 6.07363892 -0.70739800 22 17 13 0.204199 0.973392 0.103979

-1.54000330 6.07302094 -0.70796198 82 80 55 0.136197 0.988298 0.068680

-1.54176044 6.07315969 -0.70786297 159 158 112 0.168754 0.979264 0.112092

-1.54374385 6.07338905 -0.70791698 85 80 61 0.109408 0.984669 0.135858

-1.52167535 6.06994915 -0.70792198 56 145 196 0.124110 0.989400 0.075394

-1.53491616 6.07198334 -0.70748001 22 20 18 0.171640 0.984917 0.021887

-1.53674459 6.07228899 -0.70739299 26 21 17 0.146442 0.988197 0.044970

-1.53863525 6.07275677 -0.70744598 52 50 39 0.238884 0.969152 0.060649

-1.52365923 6.07017756 -0.70797497 29 140 203 0.116899 0.993095 0.009833

-1.52544045 6.07060194 -0.70788801 30 28 29 0.241567 0.969909 0.030348

-1.52732968 6.07106972 -0.70794100 72 45 27 0.198891 0.977374 0.071991

-1.52927780 6.07142162 -0.70786601 60 43 28 0.193934 0.974674 0.111356

-1.53101230 6.07155323 -0.70802402 30 25 19 0.176771 0.977803 0.112491

-1.53291273 6.07202482 -0.70794898 30 26 22 0.042968 0.994883 0.091445

-1.53763795 6.07236624 -0.70786101 31 28 23 0.191150 0.979792 0.058908

-1.52029514 6.06968117 -0.70753402 99 96 77 0.159292 0.985249 0.062537

-1.51149559 6.06842566 -0.70761901 30 28 24 0.227608 0.963757 0.139166

-1.51315832 6.06880426 -0.70752001 32 28 26 0.141739 0.987488 0.069112

-1.51417041 6.06892776 -0.70800000 27 23 18 0.079101 0.991632 0.102029

-1.51563096 6.06908846 -0.70800501 33 29 24 0.168562 0.984263 0.053044

-1.51789689 6.06942749 -0.70757198 39 31 18 0.137613 0.988729 0.058977

-1.50949860 6.06791592 -0.70742601 33 28 25 0.136963 0.982983 0.122418

-1.51057053 6.06820107 -0.70804602 26 23 19 0.219943 0.964364 0.147062

-1.48320794 6.06447172 -0.70809001 105 63 41 0.148037 0.988795 0.019211

-1.48519063 6.06470013 -0.70814300 39 36 32 0.124110 0.989400 0.075394

-1.48701978 6.06500530 -0.70805699 57 43 30 0.102889 0.987495 0.119446

-1.50441623 6.06743431 -0.70747799 24 23 21 0.096924 0.989090 0.110937

-1.48179150 6.06432724 -0.70757300 77 55 37 0.104155 0.993394 0.048158

-1.47899103 6.06391621 -0.70808703 49 40 30 0.170103 0.984252 0.048098

-1.50736403 6.06790543 -0.70801097 36 31 28 0.137613 0.988729 0.058977

-1.50156903 6.06714249 -0.70799100 45 41 36 0.163698 0.985673 0.040634

-1.50338626 6.06744337 -0.70803201 30 26 24 0.156997 0.983927 0.085090

-1.49559093 6.06589317 -0.70755202 44 40 33 0.178491 0.978623 0.102171

-1.49785018 6.06637001 -0.70802498 35 32 29 0.276165 0.951236 0.137416

-1.49966693 6.06680679 -0.70755398 31 28 24 0.166031 0.985880 0.021756

-1.49413013 6.06573296 -0.70754701 48 42 33 0.057454 0.986093 0.155946

-1.48982239 6.06528044 -0.70805502 44 38 32 0.152911 0.987597 0.035641

-1.49177051 6.06563282 -0.70797998 87 59 35 0.157223 0.987454 0.014704

-1.48845363 6.06501675 -0.70753902 59 53 42 0.175453 0.982297 0.065646

-1.47769690 6.06368256 -0.70809400 50 39 29 0.181191 0.983447 0.001140

-1.45464444 6.06026983 -0.70814198 31 25 21 0.176244 0.976217 0.126246

-1.45696831 6.06049252 -0.70757997 37 31 25 0.082930 0.943824 0.319873

-1.45890498 6.06084156 -0.70763302 36 29 27 0.161484 0.972717 0.166570

-1.44896698 6.05955315 -0.70813298 29 25 21 0.056554 0.997701 0.037347

-1.45083189 6.05973530 -0.70817500 22 18 16 0.165962 0.977052 0.133518

-1.45276761 6.06008339 -0.70822799 27 27 24 0.136852 0.975543 0.172007

-1.47157931 6.06265640 -0.70816600 31 30 24 0.197339 0.976890 0.082122

-1.46453476 6.06167650 -0.70764101 25 24 22 0.180943 0.973044 0.142983

-1.46636343 6.06198215 -0.70755500 29 27 27 0.104155 0.993394 0.048158

-1.46255088 6.06144810 -0.70758802 28 24 22 0.175122 0.977451 0.117990

-1.45792198 6.06073093 -0.70818800 44 34 23 0.104179 0.972756 0.207103

-1.46067715 6.06112576 -0.70818597 38 36 34 0.126877 0.991844 0.012136

-1.46769381 6.06209183 -0.70767599 25 21 18 0.057847 0.998125 0.019984

-1.44535685 6.05923700 -0.70806199 26 22 19 0.125695 0.987937 0.090453

-1.47021103 6.06239176 -0.70765001 33 28 22 0.211493 0.972367 0.098864

-1.47580576 6.06335163 -0.70753002 87 60 27 0.188948 0.981833 0.017388

-1.47336149 6.06308174 -0.70807898 42 38 29 0.154504 0.981770 0.110708

-1.42775416 6.05686283 -0.70772201 84 51 28 0.147306 0.979150 0.139879

-1.42401409 6.05649519 -0.70776701 68 46 27 0.136392 0.983712 0.117080

-1.43964171 6.05836678 -0.70765901 31 28 27 0.082935 0.996298 0.022619

-1.43764687 6.05813408 -0.70773298 30 28 26 0.160219 0.987081 -0.001120

-1.42589045 6.05668116 -0.70767999 94 58 22 0.110434 0.976536 0.184884

-1.44146156 6.05853271 -0.70821202 41 35 32 0.114285 0.993061 -0.027739

-1.42907596 6.05724621 -0.70823801 76 37 18 0.121550 0.987741 0.097948

-1.44329095 6.05883789 -0.70812500 67 55 38 0.175453 0.982297 0.065646

-1.42219663 6.05619431 -0.70772600 71 54 36 0.156281 0.976443 0.148779

-1.43529582 6.05776119 -0.70777202 24 21 18 0.177038 0.982619 0.055844

-1.42298412 6.05650616 -0.70832098 41 32 24 0.098469 0.990484 0.096152

-1.41694856 6.05578518 -0.70776498 32 25 20 0.132140 0.988130 0.078349

-1.41410065 6.05549431 -0.70827800 118 73 45 0.175040 0.981430 0.078466

-1.41228318 6.05519295 -0.70823699 25 21 17 0.075388 0.997027 0.015927

-1.41029644 6.05482197 -0.70740497 24 21 15 0.171768 0.980661 0.093802

-1.39196181 6.05271435 -0.70778197 28 24 20 0.136197 0.988298 0.068680

-1.40217733 6.05411434 -0.70821297 27 24 22 0.121550 0.987741 0.097948

-1.39528656 6.05305719 -0.70782799 44 32 20 0.085581 0.996331 -0.001057

-1.40367365 6.05415106 -0.70834601 21 17 14 0.016244 0.995212 0.096381

-1.39804482 6.05331516 -0.70833802 25 23 21 0.271256 0.961272 0.048751

-1.39721012 6.05312395 -0.70774198 30 27 24 0.176998 0.983451 -0.038682

-1.39041543 6.05251884 -0.70738101 22 21 18 0.064124 0.996634 0.051082

-1.38914776 6.05243587 -0.70791101 30 25 22 0.139535 0.990141 0.012279

-1.38716531 6.05220699 -0.70785803 56 41 28 0.133390 0.991058 0.003307

-1.38449478 6.05184746 -0.70825499 93 47 28 0.101752 0.994544 0.022976

-1.38502383 6.05177784 -0.70739698 112 65 30 0.091111 0.995794 0.009647

-1.39324570 6.05294371 -0.70790201 90 46 24 0.101947 0.994789 0.001073

-1.39896917 6.05354071 -0.70791101 20 17 17 0.278945 0.959420 0.041279

-1.37677360 6.05115414 -0.70780897 31 25 18 0.095363 0.995414 -0.007500

-1.38305664 6.05169487 -0.70799398 40 27 19 0.081300 0.996194 0.031436

-1.37959957 6.05143690 -0.70755202 22 17 15 0.087237 0.994947 0.049692

-1.38108397 6.05146980 -0.70781302 26 24 21 0.058195 0.995906 0.069175

-1.37863803 6.05133629 -0.70785099 22 20 18 0.101101 0.994704 0.018481

-1.40042114 6.05397511 -0.70831102 24 22 20 0.170460 0.979836 0.104238

-1.40936232 6.05487108 -0.70822603 45 37 26 0.183998 0.981721 0.048671

-1.40652156 6.05444193 -0.70783299 47 33 16 0.136392 0.983712 0.117080

-1.40470433 6.05414104 -0.70779198 23 20 18 0.038944 0.993635 0.105706

-1.37068248 6.05041313 -0.70789301 38 35 29 0.068953 0.987547 0.141412

-1.37388849 6.05070877 -0.70792699 34 30 23 0.162341 0.975304 0.149756

-1.37214279 6.05057430 -0.70789802 44 37 29 0.146934 0.975790 0.162004

-1.35330868 6.04840660 -0.70797098 20 17 15 0.155689 0.977728 0.140743

-1.34518385 6.04769182 -0.70748901 26 23 21 0.145500 0.989172 -0.019174

-1.36685872 6.04987526 -0.70805401 23 22 21 0.052559 0.998613 -0.003092

-1.36885333 6.05010796 -0.70797902 29 25 21 0.186927 0.976722 0.105224

-1.34273863 6.04755735 -0.70752603 92 59 31 0.117239 0.991406 0.058050

-1.35831690 6.04885769 -0.70739597 28 23 19 0.218632 0.974783 0.044693

-1.36784172 6.04998398 -0.70749903 29 25 23 0.081300 0.996194 0.031436

-1.36971688 6.05016994 -0.70741302 42 35 29 0.099058 0.989414 0.106050

-1.36597753 6.04980183 -0.70745802 28 27 24 0.158306 0.984354 0.077368

-1.35128760 6.04802322 -0.70752198 22 20 18 0.140046 0.989432 0.037573

-1.34879422 6.04800892 -0.70756000 19 17 16 0.093184 0.993590 0.063994

-1.34704876 6.04787397 -0.70753002 27 25 22 0.033550 0.999395 0.009150

-1.37543440 6.05090427 -0.70832801 39 33 25 0.121389 0.992274 0.025614

-1.36165547 6.04948235 -0.70758200 75 43 17 0.107448 0.993617 0.034339

-1.35980463 6.04916859 -0.70792401 34 26 20 0.170523 0.984856 0.031321

-1.36357856 6.04954815 -0.70749599 25 22 17 0.078748 0.994888 0.063220

-1.32345629 6.04535294 -0.70807397 28 26 25 0.070276 0.997501 0.007342

-1.32443905 6.04546261 -0.70752001 28 27 25 -0.068088 0.994527 0.079250

-1.33624315 6.04679585 -0.70757300 134 133 89 0.105830 0.989688 0.096527

-1.33998322 6.04716349 -0.70752800 26 24 21 0.132140 0.988130 0.078349

-1.32148600 6.04540634 -0.70815998 31 28 25 -0.026823 0.996733 0.076177

-1.32916641 6.04566765 -0.70794398 25 17 8 0.216511 0.976073 -0.020113

-1.33381057 6.04652977 -0.70799500 52 41 33 0.098469 0.990484 0.096152

-1.33852291 6.04700279 -0.70752299 92 94 77 0.164063 0.983181 0.080235

-1.33523321 6.04653692 -0.70760500 157 159 108 0.057372 0.993320 0.100119

-1.33145761 6.04629230 -0.70752102 77 74 55 0.159292 0.985249 0.062537

-1.32776141 6.04511404 -0.70754403 34 19 11 0.227597 0.973545 0.020257

-1.32592297 6.04508257 -0.70802599 24 13 9 -0.198248 0.979369 0.039175

-1.31617713 6.04483509 -0.70806003 23 21 18 0.142509 0.988294 0.054455

-1.31823254 6.04522943 -0.70812500 26 23 21 0.111149 0.991178 0.072190

-1.30873227 6.04438877 -0.70803303 24 22 20 0.165305 0.986131 0.014820

-1.31000113 6.04447269 -0.70750302 25 21 19 -0.013750 0.997391 0.070864

-1.31255603 6.04451370 -0.70811701 30 25 18 0.038705 0.994170 0.100633

-1.31483603 6.04472065 -0.70806700 24 21 19 0.108252 0.993950 0.018589

-1.31718683 6.04509449 -0.70802802 25 24 21 0.223082 0.972440 0.067787

-1.31146312 6.04449749 -0.70801997 26 21 17 0.009608 0.996020 0.088606

-1.30723405 6.04407406 -0.70763302 29 27 24 0.124110 0.989400 0.075394

-1.30536962 6.04389191 -0.70759100 25 22 20 0.174172 0.984699 0.005692

-1.29918313 6.04339123 -0.70767403 28 23 19 0.088810 0.990745 0.102650

-1.29730821 6.04320431 -0.70775998 74 43 27 0.092659 0.991794 0.088083

-1.30056286 6.04365826 -0.70806199 26 22 18 0.068953 0.987547 0.141412

-1.30344820 6.04369068 -0.70818901 29 24 18 0.001045 0.997548 0.069985

-1.29630041 6.04322338 -0.70805901 43 29 21 0.062333 0.996241 0.060146

-1.28441548 6.04241085 -0.70814401 26 23 20 0.022748 0.995492 0.092075

-1.27547455 6.04151344 -0.70822799 35 31 23 0.180094 0.978876 0.096785

-1.27735019 6.04170036 -0.70814198 26 23 18 0.129420 0.986681 0.098549

-1.28148174 6.04222012 -0.70775002 23 22 19 0.125190 0.988649 0.083070

-1.27393985 6.04132223 -0.70770001 37 30 22 0.058195 0.995906 0.069175

-1.27912068 6.04212046 -0.70818299 30 25 22 0.141493 0.985696 0.091554

-1.29390192 6.04296875 -0.70809698 53 35 28 0.170159 0.971059 0.167600

-1.26975060 6.04091787 -0.70822001 64 42 27 0.096924 0.989090 0.110937

-1.23918939 6.03896523 -0.70829600 27 22 17 -0.036088 0.999114 0.021653

-1.25071692 6.03963757 -0.70817500 25 22 18 0.165305 0.986131 0.014820

-1.26450062 6.04064369 -0.70774698 33 23 19 0.088878 0.995215 0.040599

-1.26263618 6.04046249 -0.70770597 31 28 25 0.092294 0.992440 0.080899

-1.25253510 6.03993893 -0.70821601 117 64 31 0.097821 0.994694 0.031874

-1.25439954 6.04012060 -0.70825702 30 24 19 0.084756 0.993346 0.077976

-1.27259851 6.04120827 -0.70770699 28 23 19 0.105830 0.989688 0.096527

-1.26830125 6.04076052 -0.70808703 31 23 17 0.058898 0.994590 0.085568

-1.26686358 6.04060793 -0.70782602 42 29 19 0.028632 0.997887 0.058325

-1.24354649 6.03916168 -0.70829999 24 22 21 0.088878 0.995215 0.040599

-1.24542260 6.03934765 -0.70821398 35 32 28 0.107703 0.990176 0.089174

-1.25866199 6.04055595 -0.70826101 27 25 21 -0.024529 0.997142 0.071453

-1.24261785 6.03920841 -0.70770401 32 30 27 0.025269 0.999639 0.009097

-1.25973940 6.04042578 -0.70770699 26 25 23 -0.026823 0.996733 0.076177

-1.24921012 6.03959608 -0.70816898 21 20 16 0.011518 0.997892 0.063873

-1.24069715 6.03900623 -0.70830101 26 23 18 0.066371 0.997670 0.015803

-1.25578785 6.04011488 -0.70825100 23 19 15 0.073302 0.993522 0.086835

-1.24156189 6.03906870 -0.70773500 28 24 19 0.062333 0.996241 0.060146

-1.24733186 6.03954601 -0.70774400 37 34 32 0.078748 0.994888 0.063220

-1.27065015 6.04085636 -0.70778102 31 25 20 0.057454 0.986093 0.155946

-1.25691700 6.04042101 -0.70823097 28 25 22 0.197644 0.970370 0.138989

-1.23681569 6.03899670 -0.70834500 30 26 23 0.125360 0.982189 0.139965

-1.21586943 6.03737783 -0.70799100 52 36 25 0.153561 0.983030 0.100359

-1.22348237 6.03802776 -0.70829701 69 42 18 0.085924 0.994269 0.063606

-1.22534680 6.03820992 -0.70833898 37 26 15 0.062333 0.996241 0.060146

-1.20817804 6.03711128 -0.70833498 42 33 25 0.083351 0.992219 0.092485

-1.21005368 6.03729630 -0.70824897 37 29 24 0.075719 0.989012 0.126976

-1.21442008 6.03722048 -0.70785803 38 31 24 0.016115 0.995886 0.089168

-1.21917892 6.03757381 -0.70738697 43 38 31 0.112237 0.991998 0.057819

-1.22014403 6.03781700 -0.70786703 46 35 24 0.110699 0.991723 0.065050

-1.20590687 6.03663158 -0.70798999 56 35 21 0.208459 0.971546 0.112442

-1.21827912 6.03763485 -0.70782501 52 34 20 0.076848 0.994571 0.070166

-1.23060155 6.03848171 -0.70739299 23 21 18 0.070570 0.997462 -0.009480

-1.21254206 6.03717041 -0.70743299 25 21 15 0.009873 0.992776 0.119572

-1.22673512 6.03820419 -0.70833200 31 25 19 0.063860 0.996873 0.046542

-1.22861028 6.03839016 -0.70824599 27 24 21 0.082239 0.996484 0.016021

-1.20490885 6.03637600 -0.70789403 41 32 24 0.306787 0.934244 0.181851

-1.23394012 6.03869200 -0.70782399 44 32 21 0.059255 0.993920 0.092796

-1.23585153 6.03875399 -0.70786500 24 19 14 0.080072 0.989874 0.117207

-1.23483992 6.03863049 -0.70738500 32 23 15 0.091738 0.985293 0.144160

-1.21115303 6.03717613 -0.70743901 49 33 24 0.065164 0.991172 0.115465

-1.21722198 6.03749466 -0.70785701 66 43 28 0.045912 0.993265 0.106381

-1.22983360 6.03845692 -0.70822698 24 20 17 0.048315 0.997446 -0.052610

-1.23206353 6.03850555 -0.70791000 33 28 21 0.038691 0.998655 0.034509

-1.19968534 6.03625202 -0.70794499 52 41 31 0.009498 0.997300 0.072819

-1.19633842 6.03631496 -0.70790899 44 36 29 0.013271 0.999411 0.031646

-1.19483089 6.03627396 -0.70790398 50 44 38 0.072948 0.996236 0.046818

-1.20126438 6.03604698 -0.70820701 82 46 15 -0.114721 0.987550 0.107625

-1.20272279 6.03592968 -0.70794499 67 38 13 -0.081065 0.992193 0.094766

-1.19784546 6.03635597 -0.70791501 33 29 26 -0.005245 0.997514 0.070277

-1.20059681 6.03619480 -0.70737898 41 26 14 -0.064116 0.996521 -0.053249

-1.19052100 6.03595781 -0.70789999 35 31 27 0.073587 0.992852 0.093964

-1.19247866 6.03590059 -0.70794201 82 48 23 -0.024190 0.984864 0.171631

-1.18864274 6.03590775 -0.70747501 34 30 26 0.058423 0.995390 0.076060

-1.19345045 6.03600597 -0.70751500 40 31 24 0.155689 0.977728 0.140743

-1.17242694 6.03504801 -0.70807898 30 26 21 -0.009664 0.995376 0.095565

-1.17430377 6.03523445 -0.70799202 35 30 25 0.167869 0.970051 0.175558

-1.18388343 6.03555393 -0.70794600 93 55 27 0.044447 0.990377 0.131063

-1.17051482 6.03512192 -0.70752501 58 32 17 0.001038 0.997991 0.063348

-1.18200564 6.03550339 -0.70752001 41 33 25 0.001053 0.996878 0.078950

-1.17817187 6.03537560 -0.70756501 42 34 27 0.035016 0.990610 0.132157

-1.18677807 6.03572607 -0.70743299 34 28 24 0.070346 0.983659 0.165732

-1.18490314 6.03553963 -0.70751899 76 46 23 0.110049 0.978072 0.176820

-1.17617941 6.03541994 -0.70790601 36 28 22 0.023066 0.994040 0.106544

-1.10251427 6.03237534 -0.70813900 43 39 34 0.171640 0.984917 0.021887

-1.10155010 6.03213215 -0.70765901 36 33 30 0.246742 0.968913 -0.018054

-1.10523200 6.03261471 -0.70774102 39 37 33 0.090001 0.994452 -0.054445

-1.10390306 6.03236961 -0.70813203 39 31 27 0.101752 0.994544 -0.022976

-1.10018516 6.03159618 -0.70816600 43 25 16 0.389572 0.911795 -0.129857

-1.10919857 6.03265953 -0.70809299 84 74 44 0.031774 0.999343 0.017424

-1.15763593 6.03460884 -0.70804799 32 27 22 0.007047 0.999707 0.023155

-1.15943933 6.03462791 -0.70795000 45 37 31 0.023857 0.998897 0.040454

-1.14413571 6.03371239 -0.70798802 28 26 22 0.089763 0.977557 0.190593

-1.14616632 6.03382111 -0.70804203 25 22 19 0.097821 0.994694 0.031874

-1.14131975 6.03356838 -0.70760602 38 35 29 0.016244 0.995212 0.096381

-1.15475965 6.03430367 -0.70752603 102 54 19 0.065988 0.994288 0.083883

-1.15657735 6.03460503 -0.70756698 80 48 29 0.054975 0.997090 0.052819

-1.16045904 6.03461456 -0.70752400 41 29 21 -0.088327 0.995589 0.031623

-1.16389894 6.03431225 -0.70756000 43 28 15 0.104818 0.992957 -0.055227

-1.16583657 6.03466034 -0.70761299 32 28 25 0.129936 0.990903 0.035026

-1.16754580 6.03491974 -0.70751399 133 69 32 0.155689 0.977728 0.140743

-1.16189575 6.03435326 -0.70802897 52 31 17 -0.109645 0.993452 -0.032118

-1.13797498 6.03349543 -0.70808202 28 27 23 0.110417 0.986625 0.119915

-1.16945744 6.03498173 -0.70755601 152 79 35 0.029964 0.993247 0.112087

-1.14324307 6.03363514 -0.70752001 24 19 12 0.028002 0.991274 0.128810

-1.15854692 6.03455257 -0.70748198 27 22 18 0.023764 0.999136 0.034097

-1.15226746 6.03428841 -0.70756400 28 23 20 0.038447 0.984475 0.171264

-1.12938833 6.03287554 -0.70769101 24 18 15 0.113653 0.981323 0.155203

-1.11351752 6.03270197 -0.70770198 37 34 29 0.014130 0.994554 0.103260

-1.11888623 6.03302193 -0.70818597 28 26 24 0.035844 0.996032 0.081464

-1.13068271 6.03310871 -0.70768303 28 27 23 0.227608 0.963757 0.139166

-1.12848854 6.03293705 -0.70812899 23 16 13 -0.003245 0.994010 0.109244

-1.10727382 6.03272915 -0.70766699 37 34 26 -0.041842 0.999111 -0.005103

-1.11583304 6.03278542 -0.70778000 28 26 22 -0.032307 0.992609 0.116974

-1.11735201 6.03283119 -0.70765799 44 41 37 0.184394 0.974653 0.126692

-1.13463831 6.03314877 -0.70816302 26 24 20 0.064530 0.986728 0.149007

-1.12688708 6.03313446 -0.70812303 27 22 19 -0.208393 0.976916 0.046979

-1.12447715 6.03328991 -0.70804399 26 22 19 0.042557 0.988015 0.148375

-1.11057425 6.03278542 -0.70770299 188 177 118 0.035510 0.999356 -0.005073

-1.12031984 6.03303242 -0.70766902 25 20 17 -0.157843 0.978127 0.135471

-1.13222933 6.03330421 -0.70808399 26 24 20 -0.067660 0.994937 0.074315

-1.12260175 6.03310394 -0.70813000 35 27 20 0.189637 0.963878 0.187021

-1.12590003 6.03329659 -0.70765400 32 29 26 -0.038935 0.993398 0.107906

-1.11201024 6.03266096 -0.70769697 100 92 64 0.015013 0.999847 0.009008

-1.12358475 6.03321266 -0.70757598 29 26 21 0.068953 0.987547 0.141412

-1.12168431 6.03274155 -0.70765102 37 24 13 0.129376 0.979561 0.154019

-1.09850812 6.03093719 -0.70812601 34 19 11 0.170970 0.958226 -0.229285

-1.09137774 6.03226948 -0.70766801 32 29 26 0.015132 0.999738 0.017150

-1.09003639 6.03215504 -0.70767403 32 30 27 0.218492 0.975452 0.027461

-1.08857560 6.03199482 -0.70766902 24 20 16 0.011518 0.997892 0.063873

-1.09593391 6.03157902 -0.70779002 35 26 18 -0.496273 0.843212 -0.206655

-1.09745193 6.03079748 -0.70815700 39 21 11 -0.020722 0.964162 -0.264505

-1.09328890 6.03233099 -0.70770901 35 33 31 -0.065475 0.997147 -0.037567

-1.08071876 6.03221512 -0.70775598 32 26 22 -0.066295 0.996601 0.048906

-1.06623816 6.03189993 -0.70827299 34 28 24 0.169475 0.978503 0.117519

-1.07644677 6.03205252 -0.70814800 30 28 25 0.132140 0.988130 0.078349

-1.07923770 6.03232288 -0.70827401 82 54 38 -0.044727 0.995992 0.077454

-1.08726025 6.03203058 -0.70819902 36 32 28 -0.120664 0.985622 0.118275

-1.07109094 6.03201485 -0.70780200 37 35 35 0.005387 0.994509 0.104515

-1.06961036 6.03212357 -0.70832002 23 21 18 -0.055311 0.996686 0.059649

-1.08512497 6.03215599 -0.70827198 34 31 26 0.182114 0.980521 0.073569

-1.08272409 6.03203869 -0.70779902 33 26 21 -0.121803 0.989507 0.077722

-1.07306147 6.03196144 -0.70771700 30 28 25 -0.031311 0.996566 0.076659

-1.07790709 6.03221321 -0.70815301 29 26 23 0.124110 0.989400 0.075394

-1.08608556 6.03225803 -0.70797402 34 30 28 0.024772 0.996247 0.082931

-1.06818652 6.03225183 -0.70819801 26 23 21 -0.018413 0.995380 0.094231

-1.06497717 6.03167868 -0.70789701 34 32 29 0.153466 0.987866 0.023872

-1.04464698 6.03182030 -0.70829803 29 27 28 0.024146 0.998384 -0.051441

-1.05663586 6.03198528 -0.70832998 27 23 20 -0.105220 0.983260 0.148759

-1.06250954 6.03153610 -0.70819002 25 21 20 -0.083188 0.994927 0.056568

-1.04275560 6.03190184 -0.70748901 29 26 23 0.182408 0.983169 0.010325

-1.04077172 6.03167343 -0.70743603 35 30 27 0.000979 0.999999 -0.000979

-1.04934287 6.03173447 -0.70742100 20 17 14 0.222038 0.974829 -0.020185

-1.03742695 6.03160048 -0.70791203 30 26 22 -0.093040 0.995634 0.007486

-1.04705405 6.03180122 -0.70786500 32 25 21 -0.086123 0.996257 0.007443

-1.05910206 6.03184986 -0.70776999 33 32 29 0.043969 0.999020 0.005113

-1.03980112 6.03156853 -0.70786202 27 22 19 0.057247 0.996956 -0.052926

-1.05799842 6.03182888 -0.70780098 20 18 15 -0.005173 0.998482 0.054839

-1.06106019 6.03179264 -0.70781201 24 23 21 -0.067660 0.994937 0.074315

-1.05325103 6.03189373 -0.70789999 85 49 32 0.024772 0.996247 0.082931

-1.03266406 6.03151798 -0.70735902 25 22 18 0.064124 0.996634 0.051082

-1.05569577 6.03202820 -0.70786202 35 26 18 -0.020699 0.994639 0.101316

-1.04602218 6.03194714 -0.70790797 27 25 23 -0.084540 0.996291 -0.016052

-1.03464770 6.03174686 -0.70741302 51 38 28 0.013192 0.999538 0.027398

-1.04175019 6.03178501 -0.70829898 27 24 21 0.137613 0.988729 0.058977

-1.06355453 6.03167152 -0.70828700 26 23 21 0.095236 0.993813 0.057141

-1.03603721 6.03174162 -0.70740598 30 26 23 0.006951 0.999936 0.008937

-1.02967525 6.03158617 -0.70787102 35 29 22 0.068702 0.988609 0.133911

-1.03074574 6.03159428 -0.70822400 28 26 22 -0.001115 0.988615 0.150466

-1.00469828 6.03141594 -0.70746601 23 23 21 0.088878 0.995215 0.040599

-1.00656295 6.03159761 -0.70750701 27 24 21 0.069736 0.995125 0.069736

-0.99979687 6.03155613 -0.70742399 33 32 30 0.073144 0.982049 0.173867

-1.00889158 6.03154850 -0.70796901 28 25 22 0.076176 0.987944 0.134773

-1.00117350 6.03154659 -0.70754600 37 36 32 0.011518 0.997892 0.063873

-1.00750279 6.03155422 -0.70797598 21 18 16 -0.054200 0.997914 0.035070

-0.99603128 6.03090286 -0.70745802 23 19 17 0.011886 0.896729 0.442421

-0.99782848 6.03147316 -0.70802200 38 35 31 0.042739 0.936375 0.348389

-1.01032519 6.03155899 -0.70745099 23 21 19 0.003395 0.985676 0.168617

-1.01664257 6.03156376 -0.70800900 27 24 23 -0.007033 0.999708 -0.023109

-1.01999903 6.03164005 -0.70740598 30 28 25 -0.096173 0.995233 0.016209

-1.02388263 6.03151417 -0.70787299 23 21 20 -0.003134 0.997543 -0.069985

-1.02824831 6.03143692 -0.70748299 33 28 22 -0.003201 0.995476 0.094960

-1.01576090 6.03149128 -0.70741302 29 27 24 0.043969 0.999020 0.005113

-1.01767278 6.03155279 -0.70745498 28 27 25 0.076696 0.997054 -0.001051

-1.02093911 6.03159809 -0.70787400 30 26 22 -0.125511 0.991868 0.021104

-1.01275992 6.03168964 -0.70754200 26 24 22 -0.015013 0.999847 -0.009008

-1.02200508 6.03146362 -0.70744801 38 32 28 0.033005 0.997611 -0.060687

-1.02527118 6.03150892 -0.70786703 28 27 22 -0.083633 0.995999 0.031498

-1.01427984 6.03160000 -0.70793098 41 40 38 0.007047 0.999707 0.023155

-0.99502540 6.03119850 -0.70802301 19 15 13 -0.152933 0.918999 0.363390

-0.99101520 6.03155231 -0.70793802 36 34 30 -0.003201 0.995476 0.094960

-0.97362828 6.03202391 -0.70809400 46 36 24 -0.120950 0.992658 -0.001090

-0.96345401 6.03229618 -0.70759201 80 50 22 0.071991 0.977374 0.198891

-0.98188829 6.03182459 -0.70804399 35 31 26 -0.100216 0.994453 0.031937

-0.97470665 6.03175831 -0.70805198 25 20 15 -0.106992 0.993814 0.029781

-0.98871374 6.03174973 -0.70799899 73 39 14 -0.059946 0.998042 0.017879

-0.98078394 6.03180408 -0.70807499 34 27 20 -0.079893 0.993597 0.079893

-0.98284674 6.03164721 -0.70747799 33 26 20 -0.132703 0.987642 -0.083380

-0.97023344 6.03220558 -0.70805800 58 42 32 -0.011207 0.999438 -0.031583

-0.97796059 6.03193474 -0.70808703 38 33 28 0.022748 0.995492 0.092075

-0.98574495 6.03154802 -0.70798898 29 24 19 0.093639 0.994772 -0.040760

-0.98760939 6.03172970 -0.70802999 32 25 19 0.002985 0.999884 -0.014924

-0.96157837 6.03211021 -0.70767802 32 26 19 0.093987 0.980153 0.174548

-0.98393965 6.03166389 -0.70757502 30 25 19 -0.034339 0.993617 -0.107448

-0.96819019 6.03222752 -0.70762098 42 28 20 0.063072 0.997385 -0.035277

-0.97596335 6.03183746 -0.70765001 36 28 20 0.035844 0.996032 0.081464

-0.97166896 6.03208065 -0.70805198 81 57 30 -0.058843 0.998267 0.001032

-0.97997499 6.03189754 -0.70749003 33 29 25 -0.039004 0.998304 0.043221

-0.96051192 6.03224373 -0.70810401 38 31 24 -0.014898 0.984396 0.175335

-0.96475077 6.03239393 -0.70809603 147 96 62 -0.090745 0.991300 0.095339

-0.96582770 6.03226423 -0.70754200 41 32 27 -0.062383 0.992462 0.105485

-0.95806527 6.03224516 -0.70762998 27 24 19 0.014815 0.985757 0.167522

-0.93532705 6.03282070 -0.70822001 33 30 26 -0.001009 0.999511 0.031266

-0.95091057 6.03232956 -0.70816100 29 26 22 0.049799 0.987870 0.147080

-0.95265555 6.03246498 -0.70819098 31 29 26 -0.102777 0.992763 0.062118

-0.94944787 6.03230476 -0.70764500 25 20 15 -0.069985 0.997548 0.001045

-0.94154382 6.03264475 -0.70773101 29 25 21 0.090952 0.991260 0.095557

-0.94457269 6.03259516 -0.70812601 33 30 26 -0.167319 0.983740 0.065266

-0.94547176 6.03253365 -0.70768797 33 30 26 -0.007415 0.996811 0.079448

-0.94015479 6.03264999 -0.70773798 31 29 25 -0.060442 0.997820 0.026510

-0.94297099 6.03279209 -0.70811999 31 29 26 0.000991 0.999889 0.014865

-0.95373321 6.03233433 -0.70763701 19 17 13 -0.083633 0.995999 0.031498

-0.93672633 6.03281927 -0.70808500 25 21 18 0.055424 0.996540 0.061944

-0.95666552 6.03224707 -0.70776403 27 21 17 0.053632 0.980873 0.187117

-0.93386483 6.03279591 -0.70770299 24 22 18 0.070570 0.997462 -0.009480

-0.95524263 6.03223991 -0.70815402 27 26 24 -0.018159 0.996620 0.080114

-0.94744444 6.03234482 -0.70811403 38 30 25 -0.024335 0.997753 0.062426

-0.94842672 6.03245449 -0.70755899 34 30 25 -0.011452 0.998411 0.055178

-0.93876672 6.03265572 -0.70774400 29 27 22 -0.071160 0.997301 0.018056

-0.95171309 6.03223038 -0.70745498 45 41 36 0.102573 0.977534 0.184137

-0.93127942 6.03288412 -0.70825100 32 27 24 -0.082065 0.990560 0.109805

-0.92891526 6.03305531 -0.70766097 31 29 26 0.015132 0.999738 0.017150

-0.92715836 6.03291798 -0.70775902 60 37 21 0.013192 0.999538 0.027398

-0.92805171 6.03299332 -0.70822698 56 37 22 0.038691 0.998655 0.034509

-0.92461896 6.03302193 -0.70779598 34 27 19 -0.047925 0.997896 0.043665

-0.92609286 6.03305054 -0.70818502 99 50 19 -0.047925 0.997896 0.043665

-0.92314935 6.03313446 -0.70818597 34 29 24 -0.086116 0.994244 0.063748

-0.91349792 6.03347492 -0.70773101 32 30 27 -0.033416 0.999429 -0.005063

-0.91931343 6.03314114 -0.70771801 26 24 22 -0.051178 0.996331 0.068600

-0.92118931 6.03332710 -0.70763201 32 27 23 0.053357 0.996364 0.066424

-0.91484213 6.03345251 -0.70823598 35 34 31 0.029309 0.999545 -0.007075

-0.91680026 6.03339672 -0.70827800 23 21 18 -0.042209 0.996780 0.068184

-0.91782999 6.03338623 -0.70772398 26 24 21 -0.104079 0.991613 0.076630

-0.90711522 6.03372478 -0.70820701 28 23 20 -0.086123 0.996257 -0.007443

-0.90953636 6.03357315 -0.70815802 30 26 21 0.017014 0.999831 -0.007006

-0.90515685 6.03378105 -0.70816499 46 34 26 -0.021914 0.998656 0.046959

-0.90083337 6.03359699 -0.70777702 35 27 19 -0.065340 0.997237 0.035348

-0.90376401 6.03364563 -0.70739299 35 31 26 0.068953 0.987547 0.141412

-0.90806150 6.03354359 -0.70776898 29 24 18 -0.150273 0.985648 -0.076911

-0.91112661 6.03337049 -0.70829201 28 26 23 -0.050399 0.998716 -0.005143

-0.90286398 6.03370571 -0.70783103 31 28 24 0.053906 0.989797 0.131896

-0.89192271 6.03436852 -0.70791799 217 211 141 0.111327 0.985181 0.130480

-0.89455485 6.03416061 -0.70736998 213 210 142 -0.061508 0.994189 0.088347

-0.88710594 6.03454447 -0.70827198 32 27 22 -0.011250 0.999220 0.037842

-0.89495111 6.03431940 -0.70831299 106 97 60 -0.044906 0.995608 0.082146

-0.89739156 6.03389835 -0.70774102 26 24 21 -0.114721 0.987550 0.107625

-0.88960695 6.03428555 -0.70784003 48 37 27 -0.132748 0.989260 0.061179

-0.89981270 6.03374672 -0.70769203 29 27 22 -0.119513 0.991390 0.053496

-0.89067769 6.03429365 -0.70819199 66 60 41 0.033943 0.995283 0.090878

-0.89348841 6.03429413 -0.70779598 226 223 154 -0.102671 0.990946 0.086520

-0.89838839 6.03387642 -0.70757002 27 26 23 -0.027409 0.994411 0.101963

-0.89589858 6.03413916 -0.70787501 55 51 38 -0.099909 0.993475 0.055006

-0.88805199 6.03436375 -0.70783401 32 28 23 -0.044906 0.995608 0.082146

-0.87644506 6.03462458 -0.70784903 109 62 33 -0.003362 0.987428 0.158033

-0.87979007 6.03469801 -0.70737302 59 39 26 -0.003245 0.994010 0.109244

-0.87010527 6.03461361 -0.70754701 33 28 20 -0.148834 0.950663 0.272193

-0.88370705 6.03458405 -0.70745701 105 60 29 0.013192 0.999538 0.027398

-0.87221503 6.03420210 -0.70746201 159 94 33 -0.223580 0.886915 0.404220

-0.87469935 6.03449059 -0.70781898 36 29 25 0.066547 0.943402 0.324906

-0.88096762 6.03474903 -0.70786500 44 30 18 -0.051805 0.988895 0.139297

-0.87124705 6.03478813 -0.70791101 64 39 16 -0.176171 0.933568 0.312114

-0.88571692 6.03454971 -0.70827800 29 26 20 -0.009133 0.999525 0.029428

-0.87363362 6.03462362 -0.70824498 84 51 26 0.021209 0.951905 0.305658

-0.88317704 6.03465366 -0.70831501 96 64 40 -0.058629 0.989792 0.129903

-0.85985565 6.03554869 -0.70796102 27 24 22 -0.033203 0.997168 0.067478

-0.85552239 6.03563690 -0.70796800 25 22 20 0.013192 0.999538 0.027398

-0.86333275 6.03553629 -0.70788097 29 23 18 0.022887 0.995022 0.096996

-0.85695624 6.03564835 -0.70744997 24 21 19 0.007047 0.999707 0.023155

-0.86578035 6.03553534 -0.70835501 30 26 23 -0.025168 0.999658 0.007047

-0.85805321 6.03580618 -0.70832598 30 27 22 -0.039004 0.998304 0.043221

-0.86128139 6.03569651 -0.70835000 40 33 27 0.010063 0.989493 0.144231

-0.86476588 6.03554726 -0.70736301 29 25 21 -0.013750 0.997391 0.070864

-0.86185884 6.03550768 -0.70749199 33 28 21 -0.003331 0.989358 0.145461

-0.86726236 6.03529072 -0.70834899 31 27 25 -0.161053 0.982060 0.098085

-0.85206842 6.03607082 -0.70754802 25 22 19 -0.146745 0.987926 0.049685

-0.85104775 6.03622103 -0.70746303 32 28 23 -0.054200 0.997914 0.035070

-0.85360193 6.03584862 -0.70832098 21 19 16 -0.176625 0.982700 0.055714

-0.86870527 6.03502798 -0.70743603 29 24 23 -0.149555 0.984673 0.089733

-0.87324810 6.03405571 -0.70741999 142 80 35 0.071646 0.855537 0.512760

-0.84142447 6.03657579 -0.70804298 30 27 25 -0.019590 0.999080 0.038149

-0.83746099 6.03680897 -0.70795798 27 26 25 0.023764 0.999136 0.034097

-0.84529305 6.03630352 -0.70785999 27 23 19 -0.115598 0.989004 0.092245

-0.83946443 6.03676796 -0.70748901 25 23 22 -0.091494 0.995675 -0.016146

-0.84729624 6.03626299 -0.70739102 30 26 22 0.000983 0.999976 0.006883

-0.83500242 6.03680706 -0.70761198 33 30 28 -0.115598 0.989004 0.092245

-0.84285879 6.03658676 -0.70752501 37 30 23 -0.050399 0.998716 -0.005143

-0.83306885 6.03714943 -0.70758098 34 27 21 -0.103947 0.985701 0.132622

-0.84974384 6.03626156 -0.70786500 29 26 23 -0.047151 0.998544 0.026195

-0.82335901 6.03719282 -0.70749903 40 32 26 -0.167643 0.959658 0.225724

-0.83204818 6.03730011 -0.70749599 67 39 18 -0.055337 0.992687 0.107287

-0.82585144 6.03720665 -0.70746100 122 64 29 0.110309 0.969960 0.216815

-0.82771754 6.03725243 -0.70801502 71 44 20 0.049902 0.994707 0.089823

-0.82199478 6.03748322 -0.70751703 33 29 24 -0.172634 0.960686 0.217439

-0.81543255 6.03793716 -0.70759600 28 26 23 0.005063 0.999494 0.031392

-0.82435894 6.03731203 -0.70810699 36 29 23 -0.068702 0.968070 0.241081

-0.81710696 6.03790569 -0.70761400 29 25 23 0.026813 0.982742 0.183026

-0.82922339 6.03742981 -0.70750803 104 60 23 -0.018159 0.996620 0.080114

-0.81448650 6.03811836 -0.70803398 33 31 29 -0.087327 0.984527 0.151926

-0.82091641 6.03774929 -0.70755899 30 27 22 -0.110217 0.977094 0.182044

-0.81881833 6.03802967 -0.70802701 25 22 19 -0.099466 0.988811 0.111168

-0.83062530 6.03729343 -0.70788598 61 39 20 -0.047925 0.997896 0.043665

-0.81078029 6.03817654 -0.70745099 30 27 24 -0.092842 0.982682 0.160364

-0.80517125 6.03886890 -0.70813799 25 20 16 -0.241647 0.970197 0.018033

-0.81159043 6.03808212 -0.70803499 30 28 26 -0.081731 0.991134 0.104754

-0.80217957 6.03920746 -0.70762700 26 22 19 -0.106992 0.993814 0.029781

-0.80421138 6.03918076 -0.70819300 31 27 21 -0.076701 0.994895 0.065585

-0.80773139 6.03849411 -0.70757902 88 56 33 -0.123630 0.992323 0.003282

-0.80867100 6.03845119 -0.70804697 26 22 17 -0.031311 0.996566 0.076659

-0.80629563 6.03861904 -0.70758498 36 28 21 -0.117979 0.992145 -0.041573

-0.78315496 6.04000092 -0.70764899 32 26 23 -0.038460 0.998922 -0.025987

-0.79943943 6.03937244 -0.70803499 27 24 22 0.059453 0.998187 -0.009387

-0.79682660 6.03944683 -0.70754898 31 26 24 -0.096224 0.992801 0.071319

-0.79208112 6.03937435 -0.70815903 32 27 24 -0.026163 0.988489 0.149013

-0.78605151 6.04003620 -0.70764798 29 22 16 0.029963 0.999102 -0.029963

-0.79440689 6.03946257 -0.70810997 29 26 23 0.068839 0.979444 0.189609

-0.78711009 6.04004049 -0.70812798 28 21 15 -0.021142 0.999735 -0.009061

-0.78859305 6.03979588 -0.70812303 25 19 16 -0.161053 0.982060 0.098085

-0.79543734 6.03945255 -0.70755500 30 26 24 -0.018665 0.993657 0.110894

-0.79339623 6.03933907 -0.70762902 30 26 24 0.045651 0.984433 0.169730

-0.79784656 6.03929615 -0.70763397 36 34 30 0.008884 0.999960 0.000987

-0.78955030 6.03961945 -0.70755702 28 23 20 -0.148021 0.987196 0.059442

-0.78125668 6.04022026 -0.70774603 51 38 26 -0.158732 0.987290 -0.007880

-0.77978539 6.04046822 -0.70762402 41 31 23 -0.048610 0.997049 0.059412

-0.77723670 6.04084587 -0.70805597 27 22 18 -0.198248 0.979369 0.039175

-0.76796913 6.04147816 -0.70816100 41 34 30 -0.061123 0.994644 0.083350

-0.76985383 6.04138947 -0.70767897 30 26 23 0.005163 0.998488 0.054726

-0.77330637 6.04109192 -0.70758802 28 25 23 -0.068019 0.990313 0.121051

-0.77131677 6.04141474 -0.70819598 35 29 27 -0.162130 0.981314 0.103617

-0.76703000 6.04152060 -0.70769203 34 30 27 -0.003331 0.989358 0.145461

-0.77620435 6.04099274 -0.70809901 26 20 17 -0.124116 0.991808 0.030190

-0.75911474 6.04226971 -0.70766199 28 24 22 -0.139297 0.988895 0.051805

-0.76511765 6.04145813 -0.70765001 31 27 24 -0.050964 0.982534 0.178966

-0.75669479 6.04242086 -0.70771098 28 26 23 -0.112095 0.987620 0.109736

-0.76019359 6.04200363 -0.70762002 28 23 21 -0.187538 0.981953 0.024461

-0.75768113 6.04225922 -0.70818001 28 24 22 -0.121452 0.984840 0.123857

-0.76170397 6.04191017 -0.70813698 40 31 22 -0.179620 0.971986 0.151594

-0.76417160 6.04163885 -0.70808798 37 27 22 -0.052127 0.988087 0.144796

-0.76288962 6.04168701 -0.70823503 40 28 20 -0.027212 0.978450 0.204682

-0.76601028 6.04153442 -0.70811802 32 27 24 0.022748 0.995492 0.092075

-0.77234817 6.04126930 -0.70815402 27 24 20 -0.108830 0.988833 0.101809

-0.74550605 6.04326344 -0.70816803 32 24 18 -0.184629 0.982776 -0.008027

-0.75129580 6.04264355 -0.70814401 29 25 21 -0.032743 0.998123 0.051755

-0.75231504 6.04263020 -0.70771801 25 21 17 -0.011250 0.999220 0.037842

-0.74200702 6.04368019 -0.70825899 30 26 22 -0.113689 0.991044 0.070051

-0.74785590 6.04294538 -0.70810801 29 22 18 -0.121040 0.988297 0.092836

-0.75382543 6.04253531 -0.70823503 32 28 25 0.007047 0.999707 0.023155

-0.74353504 6.04345226 -0.70774198 26 23 19 -0.047436 0.998268 0.034787

-0.74937105 6.04271364 -0.70771801 28 20 16 -0.048610 0.997049 0.059412

-0.74090052 6.04379606 -0.70777899 79 57 40 -0.101161 0.992290 0.071609

-0.71655345 6.04566860 -0.70826799 35 30 26 -0.162623 0.986121 0.033447

-0.71536636 6.04589176 -0.70817000 37 27 18 -0.161053 0.982060 0.098085

-0.72187924 6.04527950 -0.70782298 32 28 25 -0.079893 0.993597 0.079893

-0.72806454 6.04495478 -0.70823002 31 29 27 -0.196153 0.962333 0.188254

-0.73079205 6.04437256 -0.70819402 28 23 19 -0.055311 0.996686 0.059649

-0.72418118 6.04508209 -0.70776200 27 23 20 -0.056092 0.998017 -0.028575

-0.73206210 6.04432011 -0.70817500 34 27 23 -0.067660 0.994937 0.074315

-0.72283030 6.04524136 -0.70816302 26 23 19 -0.093040 0.995634 -0.007486

-0.72717094 6.04487896 -0.70776099 37 29 23 -0.090783 0.962816 0.254449

-0.72084761 6.04542542 -0.70786500 29 26 24 -0.003331 0.989358 0.145461

-0.71983576 6.04530191 -0.70738500 26 24 22 0.029034 0.983659 0.177686

-0.72573566 6.04500294 -0.70776802 38 25 19 -0.074960 0.990629 0.114170

-0.72919059 6.04456997 -0.70818800 24 19 16 -0.234612 0.965370 0.114101

-0.71390700 6.04614449 -0.70792001 83 47 29 -0.126757 0.986810 0.100695

-0.71051073 6.04646206 -0.70737201 42 31 20 -0.096173 0.995233 0.016209

-0.70799589 6.04685211 -0.70742100 29 26 23 0.018053 0.997149 0.073273

-0.70907474 6.04658747 -0.70737898 24 21 17 -0.204093 0.976470 0.069661

-0.71198654 6.04635620 -0.70827299 102 64 34 -0.131228 0.987164 0.091032

-0.70956588 6.04650688 -0.70832199 36 31 28 -0.109287 0.992599 0.052954

-0.70702410 6.04674721 -0.70784700 22 19 18 0.016055 0.996469 0.082415

-0.73951221 6.04380178 -0.70778501 30 26 22 -0.093565 0.986577 0.133833

-0.73414803 6.04403591 -0.70783502 36 31 28 0.037342 0.997578 0.058681

-0.73017097 6.04440117 -0.70736599 26 22 19 -0.100216 0.994453 0.031937

-0.69676709 6.04684925 -0.70746100 19 17 14 -0.101161 0.992290 0.071609

-0.68451405 6.04865217 -0.70785499 25 23 21 -0.092621 0.988351 0.120759

-0.69230890 6.04785681 -0.70787299 23 20 18 -0.184112 0.979086 -0.086569

-0.69786406 6.04700756 -0.70833600 30 26 25 0.109554 0.990603 0.081878

-0.69132328 6.04801846 -0.70740402 25 21 20 -0.031774 0.999343 -0.017424

-0.68546104 6.04847193 -0.70741701 27 24 20 -0.009984 0.990598 0.136443

-0.69585848 6.04718494 -0.70829397 23 21 19 -0.310238 0.938915 0.148969

-0.69876146 6.04708195 -0.70738602 33 28 25 0.064124 0.996634 0.051082

-0.69324970 6.04781437 -0.70834100 26 23 20 -0.039242 0.992270 0.117727

-0.70067334 6.04714537 -0.70742798 25 21 19 -0.032743 0.998123 0.051755

-0.70211053 6.04688454 -0.70793402 27 26 24 -0.161068 0.986110 0.040557

-0.68837237 6.04824066 -0.70831102 28 25 23 -0.199934 0.977859 0.061798

-0.69440055 6.04771519 -0.70831102 27 24 22 -0.143533 0.977271 0.156014

-0.68947244 6.04811907 -0.70750201 26 24 22 -0.041842 0.999111 -0.005103

-0.68282795 6.04881573 -0.70745301 23 21 18 -0.247838 0.968154 0.035405

-0.69932437 6.04716873 -0.70834100 29 27 24 0.076335 0.996660 0.029029

-0.70321465 6.04690456 -0.70790303 28 26 22 -0.133100 0.991097 -0.003300

-0.68733835 6.04852200 -0.70784199 30 26 21 -0.180235 0.961693 0.206547

-0.67502308 6.04988480 -0.70783001 31 27 26 -0.024874 0.996033 0.085436

-0.68087339 6.04942799 -0.70794499 23 21 19 -0.069908 0.996996 0.033341

-0.67224503 6.04989576 -0.70784301 30 28 25 -0.104961 0.994429 -0.009739

-0.67759824 6.04965639 -0.70792103 35 32 29 -0.126786 0.984102 0.124371

-0.66862512 6.05040264 -0.70740998 32 29 26 -0.092081 0.989576 0.110730

-0.67653918 6.04965210 -0.70744002 27 26 24 -0.183610 0.975504 0.121157

-0.67104697 6.05011463 -0.70787299 32 29 26 -0.143530 0.988632 0.044781

-0.68183160 6.04925156 -0.70737898 28 26 23 -0.222219 0.972052 0.075728

-0.66570616 6.05077124 -0.70742202 37 34 33 -0.068088 0.994527 0.079250

-0.66669321 6.05060911 -0.70789099 34 31 28 -0.160020 0.982981 0.090237

-0.64743638 6.05269051 -0.70793301 76 45 22 -0.145082 0.984402 0.099519

-0.64148045 6.05338287 -0.70794499 26 24 21 -0.003201 0.995476 0.094960

-0.63966322 6.05308199 -0.70790398 29 24 18 0.116638 0.984805 0.128662

-0.65835047 6.05146503 -0.70756799 29 27 26 -0.097433 0.991522 0.085970

-0.66427064 6.05089617 -0.70742798 39 36 34 -0.062383 0.992462 0.105485

-0.65934825 6.05130672 -0.70790899 35 33 29 -0.139297 0.988895 0.051805

-0.66122317 6.05107880 -0.70806801 21 20 17 -0.060261 0.995943 0.066834

-0.65083075 6.05250835 -0.70796901 25 22 21 -0.138800 0.987927 0.068817

-0.65343761 6.05201483 -0.70740998 30 28 22 -0.195612 0.978058 0.071684

-0.65696573 6.05161190 -0.70835400 35 31 29 -0.083658 0.980864 0.175804

-0.65487528 6.05175447 -0.70791602 58 38 23 -0.179620 0.971986 0.151594

-0.65235829 6.05228090 -0.70745200 29 27 23 -0.184477 0.980259 0.071138

-0.66029549 6.05112648 -0.70747101 22 20 19 -0.148021 0.987196 0.059442

-0.63118362 6.05485058 -0.70811498 20 18 16 -0.174325 0.977952 0.114980

-0.64299750 6.05315065 -0.70755601 27 23 20 -0.134400 0.985998 0.098719

-0.63524842 6.05382681 -0.70753801 29 25 20 -0.304617 0.951769 0.036655

-0.63338685 6.05433559 -0.70751899 30 27 23 -0.282939 0.956358 0.072975

-0.63774014 6.05301523 -0.70798999 62 39 16 0.009084 0.914894 0.403592

-0.63610506 6.05361366 -0.70812303 43 30 13 -0.386881 0.875414 0.289782

-0.64598727 6.05294704 -0.70755601 26 21 15 -0.051805 0.988895 0.139297

-0.64398408 6.05298805 -0.70802498 22 19 17 -0.108403 0.989613 0.094415

-0.63008952 6.05496979 -0.70750600 25 23 21 -0.108830 0.988833 0.101809

-0.62852573 6.05490828 -0.70814002 24 20 18 0.083834 0.996452 0.007428

-0.62718153 6.05493069 -0.70763499 15 12 10 -0.154488 0.987580 -0.028609

-0.61540008 6.05636597 -0.70754302 44 31 19 -0.039485 0.991625 0.122966

-0.62265229 6.05577040 -0.70803499 24 22 20 -0.104070 0.994569 -0.001073

-0.62416959 6.05553818 -0.70764601 19 16 13 -0.138845 0.989974 -0.025963

-0.61731267 6.05629158 -0.70809603 27 24 21 -0.153232 0.987367 0.040324

-0.62023044 6.05605793 -0.70757300 27 24 23 -0.156603 0.985536 0.064760

-0.61387229 6.05659342 -0.70806003 132 73 33 -0.092602 0.994076 0.056900

-0.61629224 6.05644226 -0.70801097 38 35 30 -0.121040 0.988297 0.092836

-0.59855318 6.05829144 -0.70766401 24 22 21 -0.125960 0.987667 0.092998

-0.60548210 6.05756855 -0.70773703 28 25 23 -0.151577 0.988098 0.026213

-0.59744024 6.05854511 -0.70809001 25 23 21 -0.162130 0.981314 0.103617

-0.60002637 6.05832100 -0.70805299 23 19 16 -0.069226 0.986761 0.146665

-0.60194731 6.05810928 -0.70770001 24 21 19 -0.074960 0.990629 0.114170

-0.60429502 6.05779123 -0.70763999 23 21 17 -0.178585 0.983924 0.001137

-0.61190248 6.05664682 -0.70814598 31 27 24 -0.024335 0.997753 0.062426

-0.60989666 6.05682278 -0.70810300 33 30 26 -0.180235 0.961693 0.206547

-0.60850692 6.05696440 -0.70759797 26 24 22 -0.189392 0.960203 0.205285

-0.60691810 6.05744314 -0.70773101 34 31 29 -0.151652 0.976338 0.154159

-0.59504390 6.05898190 -0.70815003 19 16 15 -0.251618 0.964748 -0.077129

-0.59245515 6.05934143 -0.70767498 25 20 17 -0.092648 0.995698 -0.001065

-0.59600496 6.05866909 -0.70809603 28 25 22 -0.164892 0.985890 -0.028827

-0.59389138 6.05921650 -0.70766902 22 20 18 -0.135733 0.990516 -0.021313

-2.68741608 6.48240137 -0.70783103 29 23 17 0.431069 0.857536 0.280732

-2.69081855 6.48429108 -0.70793402 31 24 21 0.460039 0.885746 0.061796

-2.68880749 6.48308563 -0.70784700 33 28 20 0.511375 0.833071 0.210923

-2.68994784 6.48380947 -0.70745498 36 29 25 0.448944 0.891024 0.067273

-2.69298005 6.48527908 -0.70738202 72 53 32 0.500708 0.860991 0.089362

-2.69427800 6.48620319 -0.70739800 43 37 31 0.562072 0.823898 0.072571

-2.69341350 6.48572731 -0.70820898 110 83 65 0.507404 0.857044 0.089542

-2.69209170 6.48492956 -0.70793802 32 26 22 0.430497 0.898369 0.087207

-2.67725849 6.47675037 -0.70830101 49 32 18 0.568190 0.822562 0.023502

-2.67001081 6.47237921 -0.70790899 33 26 22 0.454280 0.887848 0.073182

-2.67525625 6.47527027 -0.70781898 19 16 12 0.594936 0.796659 0.106708

-2.68378806 6.48069763 -0.70784301 37 28 21 0.491597 0.864926 0.101169

-2.67856503 6.47740078 -0.70792198 81 45 25 0.444275 0.895262 0.033556

-2.68562007 6.48169374 -0.70777899 61 33 14 0.437058 0.878531 0.192777

-2.68046880 6.47856379 -0.70786899 34 24 15 0.562072 0.823898 0.072571

-2.66645050 6.47028732 -0.70739901 27 22 16 0.473077 0.878175 0.070753

-2.68209600 6.47947788 -0.70739698 80 45 22 0.510353 0.851552 0.119998

-2.66743827 6.47095108 -0.70737797 33 25 18 0.487490 0.870218 0.071238

-2.67271948 6.47371960 -0.70741701 24 19 17 0.416659 0.905722 0.077867

-2.67438817 6.47465277 -0.70785201 21 17 14 0.469987 0.881054 0.053439

-2.68296528 6.48009634 -0.70736402 39 26 17 0.516100 0.847567 0.123573

-2.68466640 6.48104095 -0.70741600 64 39 19 0.451077 0.880536 0.145555

-2.67612481 6.47588778 -0.70778698 30 26 21 0.582932 0.809231 0.073046

-2.65525818 6.46409130 -0.70788902 36 23 16 0.483012 0.872221 0.077002

-2.64993954 6.46116924 -0.70745498 55 36 20 0.458199 0.884171 0.091079

-2.63950682 6.45527077 -0.70750600 49 34 22 0.524911 0.848583 0.066142

-2.64390826 6.45783043 -0.70746100 58 34 19 0.526238 0.844562 0.098938

-2.65438890 6.46360970 -0.70740998 26 18 12 0.427669 0.902556 0.049917

-2.64564753 6.45893002 -0.70790702 90 50 27 0.471362 0.876195 0.100501

-2.65092897 6.46169806 -0.70794600 38 27 16 0.491597 0.864926 0.101169

-2.65611696 6.46470451 -0.70798397 56 34 23 0.498382 0.865610 0.048320

-2.64731336 6.45999908 -0.70783103 50 32 20 0.471484 0.876819 0.094297

-2.65258265 6.46276283 -0.70799702 24 18 15 0.500853 0.865355 0.017550

-2.65922046 6.46634007 -0.70792401 25 19 13 0.498382 0.865610 0.048320

-2.63828325 6.45437670 -0.70801401 79 39 17 0.504328 0.863203 -0.023109

-2.63701010 6.45373821 -0.70801097 98 45 19 0.424583 0.905343 0.009145

-2.64209032 6.45670223 -0.70790899 169 93 43 0.578911 0.807544 0.112851

-2.64869380 6.46068001 -0.70797402 62 36 19 0.469710 0.879486 0.076659

-2.65787601 6.46553564 -0.70790797 25 19 16 0.476474 0.876989 0.062149

-2.66465783 6.46944475 -0.70785803 27 23 18 0.520645 0.848724 0.092718

-2.66129899 6.46715736 -0.70748901 46 28 14 0.450779 0.892194 0.028090

-2.66009831 6.46668339 -0.70749599 24 20 15 0.405449 0.911923 0.063309

-2.66383576 6.46870804 -0.70789099 22 17 12 0.590187 0.795340 0.138255

-2.66261005 6.46794987 -0.70788699 60 36 21 0.510383 0.858055 0.057018

-2.65175962 6.46216154 -0.70751798 26 21 13 0.502794 0.862131 0.062675

-2.64647865 6.45939350 -0.70748001 92 46 24 0.540648 0.836069 0.093215

-2.61268115 6.44030094 -0.70762599 35 31 27 0.500708 0.860991 0.089362

-2.63049006 6.45034313 -0.70758402 33 27 18 0.563738 0.825621 0.023432

-2.61740613 6.44298840 -0.70800000 96 55 30 0.452772 0.881108 0.136550

-2.62826705 6.44919443 -0.70799601 48 39 31 0.412365 0.909353 0.055072

-2.61533594 6.44189835 -0.70804000 58 31 18 0.441257 0.881057 0.170386

-2.62259245 6.44599533 -0.70803797 43 38 33 0.479548 0.873312 0.085784

-2.63307309 6.45177460 -0.70798701 52 32 22 0.464727 0.885002 0.028288

-2.62525678 6.44732046 -0.70805800 33 26 24 0.484710 0.868498 0.103765

-2.62045121 6.44473934 -0.70806700 29 25 20 0.548689 0.825240 0.133862

-2.61393332 6.44120884 -0.70815200 33 29 25 0.462930 0.878854 0.115376

-2.63180041 6.45113611 -0.70798302 54 38 26 0.426039 0.902440 0.063974

-2.60910082 6.43847847 -0.70763803 37 32 29 0.426958 0.903438 0.038814

-2.61883116 6.44368649 -0.70763201 43 34 28 0.489965 0.863546 0.119258

-2.62391090 6.44665051 -0.70753002 37 30 27 0.451155 0.886849 0.099788

-2.62915611 6.44954252 -0.70744097 38 29 22 0.440674 0.896264 0.050169

-2.61185002 6.43983698 -0.70805299 32 28 24 0.499538 0.861028 0.095353

-2.63529778 6.45278835 -0.70808703 43 28 26 0.468837 0.881304 0.059120

-2.63395143 6.45211983 -0.70756000 52 28 26 0.393496 0.918156 0.046372

-2.62703967 6.44857216 -0.70748103 50 38 32 0.486956 0.873302 0.014756

-2.58428621 6.42512798 -0.70760000 43 32 25 0.591274 0.803159 0.073014

-2.58952069 6.42801571 -0.70763898 50 36 24 0.436949 0.899132 0.025234

-2.58171844 6.42342949 -0.70809299 44 36 28 0.475005 0.871081 0.124850

-2.58521795 6.42577171 -0.70821899 30 26 24 0.500748 0.861851 0.080402

-2.58650231 6.42641497 -0.70809501 26 23 20 0.399194 0.912248 0.091911

-2.58301592 6.42435360 -0.70810801 105 58 30 0.567150 0.818255 0.093803

-2.60139441 6.43434429 -0.70811498 42 34 30 0.441462 0.889977 0.114244

-2.60703087 6.43738842 -0.70767897 171 86 41 0.538984 0.840140 0.060513

-2.60231042 6.43484306 -0.70808297 45 35 30 0.467772 0.873654 0.133855

-2.58000612 6.42247963 -0.70816898 34 29 24 0.440960 0.889009 0.123355

-2.60617375 6.43677425 -0.70758301 129 66 26 0.486956 0.873302 0.014756

-2.59564877 6.43097878 -0.70814502 86 59 41 0.444085 0.874891 0.193273

-2.59219885 6.42920780 -0.70804203 34 26 18 0.385701 0.921175 0.051692

-2.58101344 6.42287350 -0.70762599 39 34 29 0.491255 0.863635 0.113146

-2.60349774 6.43544579 -0.70769203 43 35 28 0.456138 0.882434 0.115100

-2.59660959 6.43149376 -0.70760202 73 46 30 0.474302 0.850106 0.228817

-2.60037112 6.43380260 -0.70800799 41 33 27 0.498196 0.860780 0.104207

-2.57876635 6.42185259 -0.70778197 33 29 25 0.390728 0.920352 -0.016875

-2.59398055 6.43004608 -0.70771098 37 34 29 0.419711 0.899781 0.119316

-2.59913301 6.43317652 -0.70762098 50 38 32 0.491597 0.864926 0.101169

-2.57470202 6.42011690 -0.70814198 45 41 36 0.483092 0.872908 0.068218

-2.57032561 6.41784286 -0.70819801 49 36 23 0.491759 0.869825 0.039724

-2.57729483 6.42127419 -0.70814902 41 37 33 0.392157 0.919404 0.030166

-2.55249357 6.40820503 -0.70825100 27 22 19 0.540648 0.836069 0.093215

-2.55772853 6.41109276 -0.70828903 53 31 16 0.548689 0.825240 0.133862

-2.56465101 6.41464376 -0.70823997 41 38 34 0.412971 0.902937 0.118992

-2.55335188 6.40881824 -0.70834601 30 25 21 0.463552 0.873337 0.149673

-2.55859709 6.41171074 -0.70825702 40 33 27 0.490795 0.869605 0.053918

-2.56555510 6.41513872 -0.70833600 32 27 25 0.458199 0.884171 0.091079

-2.56159186 6.41302490 -0.70778900 38 25 15 0.408351 0.912552 0.022321

-2.56250763 6.41352367 -0.70775700 40 30 22 0.484237 0.873281 0.053804

-2.55506420 6.40976810 -0.70827001 31 27 24 0.449639 0.886592 0.108534

-2.56023765 6.41249371 -0.70816898 43 36 27 0.321435 0.946931 -0.001241

-2.56350803 6.41405582 -0.70811999 36 32 27 0.514095 0.853028 0.089717

-2.57323670 6.41940069 -0.70760202 28 23 20 0.416659 0.905722 0.077867

-2.57558012 6.42046022 -0.70771402 37 31 27 0.508116 0.861237 0.009435

-2.57166982 6.41864777 -0.70821398 45 34 27 0.486231 0.870172 0.079871

-2.54986405 6.40689373 -0.70784801 39 34 31 0.420260 0.907290 -0.014401

-2.55162239 6.40772343 -0.70777100 30 24 21 0.507237 0.861627 0.017584

-2.52801514 6.39540005 -0.70826000 54 40 32 0.274469 0.956089 -0.102763

-2.52981043 6.39610720 -0.70831198 40 32 25 0.429840 0.899505 -0.078278

-2.52573943 6.39436483 -0.70738101 50 34 25 0.506176 0.856054 0.104677

-2.53367758 6.39859486 -0.70834601 44 39 33 0.542116 0.830069 0.130754

-2.54076648 6.40207338 -0.70830899 40 28 19 0.367491 0.928607 0.051370

-2.54601169 6.40496540 -0.70822001 78 43 22 0.497427 0.867480 -0.006704

-2.53060508 6.39669418 -0.70775598 37 33 28 0.521853 0.848900 -0.083895

-2.54750919 6.40582848 -0.70786399 30 24 20 0.473077 0.878175 0.070753

-2.52852249 6.39573574 -0.70741200 52 40 30 0.339088 0.939905 -0.039969

-2.52620816 6.39468956 -0.70833498 38 29 22 0.514815 0.857119 0.017659

-2.53190279 6.39761877 -0.70777100 43 37 35 0.517197 0.852601 0.074691

-2.53277373 6.39809990 -0.70824999 40 36 31 0.428135 0.892068 0.144621

-2.54553246 6.40463591 -0.70739299 51 37 26 0.402911 0.915238 -0.001287

-2.54497743 6.40442085 -0.70823997 43 35 30 0.406376 0.911308 -0.066154

-2.52357769 6.39337730 -0.70793200 33 27 24 0.386700 0.921526 0.035393

-2.52225804 6.39285851 -0.70792800 33 28 23 0.439318 0.898308 -0.006557

-2.51966119 6.39114571 -0.70738602 35 30 26 0.477679 0.876892 0.053687

-2.52135396 6.39236403 -0.70783198 36 31 27 0.480581 0.876827 0.014725

-2.52048540 6.39174652 -0.70786500 36 31 26 0.513922 0.857446 0.025901

-2.53514004 6.39958286 -0.70786202 70 41 29 0.500708 0.860991 0.089362

-2.54208326 6.40272808 -0.70780098 39 33 27 0.553709 0.831264 -0.049063

-2.46161628 6.36030579 -0.70798200 24 20 17 0.406699 0.912754 0.038418

-2.47391152 6.36886930 -0.70792300 33 27 24 0.506176 0.856054 0.104677

-2.47304201 6.36825085 -0.70795500 33 30 27 0.537698 0.823867 0.179233

-2.47837162 6.37090015 -0.70799398 161 92 38 0.409023 0.907563 0.095026

-2.48017740 6.37160969 -0.70791900 49 36 22 0.427542 0.896004 0.119938

-2.46669030 6.36464787 -0.70805299 29 25 23 0.654453 0.754260 -0.052755

-2.46570086 6.36412001 -0.70756203 22 17 15 0.475173 0.871390 -0.122023

-2.46421432 6.36284590 -0.70803499 23 18 16 0.781478 0.594902 -0.188105

-2.46918869 6.36604500 -0.70806003 35 33 29 0.351272 0.927083 0.130866

-2.46326852 6.36150694 -0.70752198 21 16 13 0.763421 0.642653 -0.064697

-2.47007775 6.36639309 -0.70750499 25 23 20 0.406893 0.911815 0.055058

-2.47137666 6.36718178 -0.70803201 40 38 34 0.511982 0.835181 0.200866

-2.47649240 6.37002277 -0.70805901 47 36 26 0.418100 0.908287 0.014417

-2.47521806 6.36952019 -0.70754302 39 35 30 0.417496 0.898677 0.134448

-2.49508166 6.37913084 -0.70805597 39 35 30 0.528267 0.848261 -0.037241

-2.49335289 6.37803555 -0.70748198 29 24 19 0.555423 0.819063 0.143669

-2.49036789 6.37644672 -0.70755398 38 31 26 0.333574 0.921233 0.200145

-2.49636269 6.37990856 -0.70742100 34 30 27 0.416143 0.909253 0.009132

-2.49164438 6.37722731 -0.70833701 31 25 21 0.468947 0.854961 0.221656

-2.49422145 6.37865257 -0.70744902 35 28 24 0.622085 0.782802 0.015240

-2.51654768 6.38978386 -0.70784199 49 41 37 0.426958 0.903438 0.038814

-2.51224113 6.38781166 -0.70739800 37 33 29 0.499538 0.861028 0.095353

-2.51391768 6.38847160 -0.70743799 33 28 24 0.383609 0.917086 0.108620

-2.49895573 6.38106728 -0.70742798 43 36 30 0.384934 0.922537 0.027402

-2.50423741 6.38383484 -0.70746702 136 78 48 0.497276 0.865732 0.056792

-2.51834154 6.39062595 -0.70738202 42 36 30 0.389326 0.919130 0.060205

-2.51077914 6.38682461 -0.70788300 34 30 23 0.499974 0.850989 0.160759

-2.50558376 6.38450480 -0.70799398 55 41 24 0.418466 0.905999 0.063650

-2.51772809 6.39052582 -0.70835602 47 43 39 0.455876 0.888618 0.050350

-2.50117087 6.38235378 -0.70792300 42 36 30 0.483012 0.872221 0.077002

-2.50818682 6.38566637 -0.70787501 222 215 147 0.418466 0.905999 0.063650

-2.50646544 6.38498974 -0.70834601 84 73 49 0.427669 0.902556 0.049917

-2.50247741 6.38300514 -0.70754302 48 37 28 0.411950 0.908992 0.063481

-2.51483274 6.38896990 -0.70740598 29 23 19 0.471139 0.881180 0.039375

-2.50901771 6.38612986 -0.70744699 107 94 67 0.460401 0.887631 0.011941

-2.51881027 6.39095163 -0.70833600 38 35 31 0.405103 0.908371 0.103695

-2.48720551 6.37534046 -0.70749801 46 40 34 0.319593 0.942865 0.094154

-2.48940444 6.37606812 -0.70758599 41 35 29 0.320049 0.926309 0.198797

-2.48319721 6.37321091 -0.70746303 37 30 25 0.463144 0.879548 0.109058

-2.48624301 6.37496090 -0.70753002 79 55 33 0.389326 0.919130 0.060205

-2.43251395 6.34899378 -0.70814699 35 30 25 0.377761 0.920536 0.099554

-2.43507981 6.35000181 -0.70763201 36 29 24 0.447884 0.867308 0.217201

-2.43346548 6.34936905 -0.70824301 33 28 24 0.376993 0.919863 0.108300

-2.43028975 6.34798050 -0.70804697 105 67 34 0.423540 0.896659 0.128904

-2.46028256 6.35991812 -0.70759398 19 14 13 0.058195 0.995906 0.069175

-2.44002676 6.35222435 -0.70762300 46 31 18 0.321014 0.938660 0.125967

-2.44183326 6.35293484 -0.70754802 33 30 26 0.501117 0.865072 0.023087

-2.43691134 6.35099888 -0.70756698 61 41 22 0.420036 0.902453 0.095652

-2.43818402 6.35163736 -0.70757103 51 35 21 0.363012 0.925885 0.104689

-2.45227718 6.35842419 -0.70761299 52 40 29 0.367159 0.930052 -0.014072

-2.44829321 6.35658073 -0.70758998 36 34 33 0.439318 0.898308 -0.006557

-2.44527388 6.35497999 -0.70804602 39 33 29 0.502794 0.862131 0.062675

-2.45783710 6.35978365 -0.70763201 18 13 10 0.044329 0.998953 -0.011340

-2.45495439 6.35961723 -0.70801699 33 29 26 0.347306 0.930235 0.118493

-2.44971132 6.35741615 -0.70812798 32 29 23 0.414374 0.909505 0.033097

-2.41352153 6.33986473 -0.70811301 32 25 18 0.438224 0.898819 0.009212

-2.40368867 6.33558273 -0.70826799 33 29 26 0.428135 0.892068 0.144621

-2.40027261 6.33382320 -0.70778102 57 42 26 0.421238 0.885041 0.198143

-2.40745544 6.33706379 -0.70774502 36 30 26 0.356474 0.928458 0.104367

-2.40914249 6.33772755 -0.70765799 36 28 23 0.341781 0.928481 0.145291

-2.40639949 6.33678818 -0.70828801 21 20 16 0.259786 0.956066 0.135827

-2.41705441 6.34180689 -0.70810002 27 22 18 0.381940 0.922245 0.059886

-2.42410493 6.34513187 -0.70766801 32 27 22 0.483092 0.872908 0.068218

-2.42549539 6.34581757 -0.70768303 78 58 40 0.400317 0.915576 0.038314

-2.42102766 6.34364700 -0.70825100 42 37 32 0.458199 0.884171 0.091079

-2.41046214 6.33824587 -0.70766199 29 27 23 0.408351 0.912552 0.022321

-2.42853022 6.34715128 -0.70812303 32 26 21 0.391929 0.914502 0.100389

-2.40158296 6.33461666 -0.70818001 35 30 22 0.440960 0.889009 0.123355

-2.40241385 6.33507967 -0.70775300 33 27 22 0.413752 0.909183 0.046865

-2.41793180 6.34215164 -0.70767200 29 23 18 0.346977 0.936182 0.056302

-2.42278647 6.34447670 -0.70817500 24 19 14 0.451708 0.888128 0.084782

-2.41520977 6.34094238 -0.70778000 129 72 31 0.453548 0.889282 0.058920

-2.41908789 6.34260750 -0.70817602 28 21 16 0.492992 0.866598 0.077249

-2.42191625 6.34399414 -0.70769602 33 28 25 0.430497 0.898369 0.087207

-2.38925028 6.32907295 -0.70781702 45 37 33 0.348389 0.936375 0.042739

-2.39196277 6.33014202 -0.70834899 37 32 29 0.473827 0.863517 0.172703

-2.39723134 6.33262873 -0.70824897 84 54 23 0.450552 0.891633 0.044649

-2.39934802 6.33360004 -0.70820802 74 46 22 0.419226 0.899148 0.125627

-2.38770580 6.32832861 -0.70817298 41 36 34 0.408639 0.912583 0.014361

-2.39324760 6.33078480 -0.70822501 27 25 23 0.361372 0.924727 0.119541

-2.39094019 6.32960129 -0.70824099 50 46 43 0.346646 0.931185 0.112830

-2.39636135 6.33214664 -0.70776898 37 31 23 0.424615 0.902478 0.072362

-2.39449310 6.33127403 -0.70770597 40 34 31 0.418466 0.905999 0.063650

-2.39544415 6.33164835 -0.70780200 24 18 15 0.494963 0.863703 0.095022

-2.39245796 6.33019638 -0.70736301 34 31 30 0.493457 0.856594 0.150819

-2.39847732 6.33311701 -0.70772898 100 62 25 0.354881 0.929708 0.098503

-2.37726307 6.32325268 -0.70786297 40 38 30 0.391229 0.913790 0.109212

-2.37911630 6.32384396 -0.70778698 37 33 29 0.242756 0.969816 0.022947

-2.37813330 6.32373428 -0.70834202 47 42 35 0.248983 0.964012 0.093209

-2.37290192 6.32153797 -0.70832503 25 22 19 0.368743 0.922542 0.113776

-2.38653898 6.32786846 -0.70779699 32 32 28 0.432009 0.901868 0.001305

-2.37634540 6.32289028 -0.70738298 42 41 35 0.360955 0.931708 0.040396

-2.38279080 6.32542801 -0.70777500 43 28 20 0.502794 0.862131 0.062675

-2.37146282 6.32097244 -0.70830899 29 26 22 0.404087 0.913529 0.046677

-2.38519502 6.32706404 -0.70778197 31 28 22 0.512172 0.858197 0.034328

-2.38012600 6.32410288 -0.70775598 28 23 19 0.293920 0.954923 -0.041628

-2.38180304 6.32476282 -0.70779598 33 29 25 0.488806 0.872392 -0.001332

-2.37238598 6.32133245 -0.70737100 30 25 22 0.385767 0.922487 0.014192

-2.37023616 6.32034969 -0.70779401 28 23 17 0.406379 0.906323 0.115909

-2.37513781 6.32255554 -0.70829701 38 35 33 0.302040 0.951999 0.049703

-2.38436341 6.32659912 -0.70820898 42 32 23 0.575972 0.812713 0.088056

-2.37111330 6.32069397 -0.70736700 30 27 23 0.428980 0.898220 0.095792

-2.36316061 6.31715250 -0.70797002 37 28 19 0.468369 0.853372 0.228880

-2.36086535 6.31597328 -0.70785898 31 24 17 0.411079 0.893334 0.181572

-2.36393070 6.31745434 -0.70740300 35 27 20 0.436166 0.885374 0.160845

-2.36708403 6.31883335 -0.70785397 35 26 18 0.516796 0.844735 0.139081

-2.36875868 6.31962919 -0.70738298 99 58 30 0.405092 0.900364 0.158888

-2.36612105 6.31845522 -0.70788598 31 27 23 0.456138 0.882434 0.115100

-2.35568237 6.31352139 -0.70835400 72 41 21 0.414691 0.909687 0.022380

-2.35770440 6.31473064 -0.70831400 29 22 18 0.446283 0.885436 0.129750

-2.34362173 6.30849743 -0.70738697 46 37 30 0.436949 0.899132 0.025234

-2.34628606 6.30982208 -0.70740700 42 34 22 0.421260 0.906825 0.014436

-2.34037590 6.30722046 -0.70744699 37 31 26 0.401391 0.915795 0.014289

-2.35296845 6.31245184 -0.70782298 34 24 20 0.304371 0.952546 0.003697

-2.35503650 6.31326532 -0.70751601 27 21 18 0.414052 0.909317 0.041272

-2.35388756 6.31281519 -0.70830202 32 24 19 0.339088 0.939905 0.039969

-2.35159087 6.31204796 -0.70794600 31 26 22 0.376693 0.925325 0.043313

-2.35686994 6.31412506 -0.70796299 38 27 19 0.444275 0.895262 0.033556

-2.34181428 6.30778599 -0.70746303 27 22 18 0.374307 0.924364 0.073788

-2.35019946 6.31136322 -0.70793003 31 27 23 0.375527 0.924886 0.059713

-2.35867500 6.31497192 -0.70737499 30 25 20 0.367875 0.921754 0.122625

-2.33562088 6.30521107 -0.70747799 40 30 23 0.481478 0.866082 0.134467

-2.33724999 6.30599117 -0.70751798 27 21 18 0.337541 0.939641 0.056040

-2.33477807 6.30474329 -0.70803398 34 28 22 0.445331 0.883455 0.145561

-2.33822560 6.30623770 -0.70787001 28 22 19 0.371987 0.928037 0.019307

-2.32671690 6.30129528 -0.70798600 35 28 19 0.370367 0.927881 0.043188

-2.31776357 6.29763508 -0.70798099 29 25 21 0.523770 0.832929 0.178592

-2.31068730 6.29416037 -0.70788997 25 23 24 0.408639 0.912583 0.014361

-2.31466222 6.29627800 -0.70830899 28 23 19 0.426039 0.902440 0.063974

-2.32124496 6.29914141 -0.70743400 69 42 26 0.393127 0.915482 0.085699

-2.31418204 6.29594803 -0.70748198 31 28 23 0.440159 0.895402 0.067189

-2.31247354 6.29514027 -0.70833701 38 36 32 0.460039 0.885746 0.061796

-2.31646514 6.29684639 -0.70745403 31 25 18 0.277999 0.958397 0.064739

-2.32436061 6.30036640 -0.70749003 45 34 19 0.376693 0.925325 0.043313

-2.31544375 6.29658318 -0.70761400 33 29 25 0.365783 0.930501 0.019252

-2.33017373 6.30251598 -0.70742702 124 67 29 0.514095 0.853028 0.089717

-2.31955791 6.29847717 -0.70752198 36 33 33 0.356615 0.929890 0.090163

-2.32302952 6.29984331 -0.70761400 33 28 20 0.343782 0.935778 0.078313

-2.31864190 6.29797983 -0.70755398 36 33 31 0.440579 0.888288 0.129750

-2.33114958 6.30317593 -0.70753503 44 33 25 0.458367 0.884690 0.084986

-2.33206725 6.30353832 -0.70801401 30 24 20 0.418466 0.905999 0.063650

-2.29776406 6.28893852 -0.70800102 34 27 22 0.367491 0.928607 0.051370

-2.29955888 6.28964520 -0.70805299 40 35 31 0.469710 0.879486 0.076659

-2.28891993 6.28532028 -0.70813602 30 26 21 0.353296 0.933805 0.056475

-2.29060721 6.28598452 -0.70804799 37 32 27 0.292638 0.947398 0.129616

-2.30262756 6.29099083 -0.70810902 29 26 23 0.329546 0.941374 0.072211

-2.29372168 6.28720951 -0.70810503 28 24 20 0.439029 0.879526 0.183541

-2.28476930 6.28354979 -0.70810002 26 22 20 0.418846 0.906377 0.055218

-2.30452681 6.29159832 -0.70752198 39 34 28 0.364086 0.931294 0.011497

-2.28077221 6.28183794 -0.70769203 21 14 12 0.360440 0.932527 -0.021806

-2.30754900 6.29292583 -0.70809001 107 165 194 0.345840 0.937980 -0.024247

-2.28572083 6.28392410 -0.70819598 25 21 19 0.354680 0.934120 0.040275

-2.29468465 6.28758907 -0.70807302 38 32 26 0.416784 0.897580 0.143670

-2.30166507 6.29061079 -0.70814103 40 34 27 0.311479 0.945039 0.099408

-2.27941871 6.28130627 -0.70807201 28 24 23 0.381787 0.923845 -0.027364

-2.28349710 6.28291130 -0.70809603 25 22 19 0.490672 0.870015 0.048105

-2.30620289 6.29225731 -0.70756203 123 117 74 0.424583 0.905343 0.009145

-2.29560137 6.28808689 -0.70804101 41 33 28 0.363012 0.925885 0.104689

-2.30886960 6.29344606 -0.70809400 42 145 203 0.378142 0.925073 -0.035328

-2.30087757 6.29029942 -0.70754498 49 44 39 0.365229 0.920710 0.137482

-2.28259277 6.28241682 -0.70800102 26 23 18 0.385767 0.922487 0.014192

-2.25665236 6.27221012 -0.70822102 28 23 18 0.389326 0.919130 0.060205

-2.27002430 6.27747059 -0.70763600 28 23 19 0.412971 0.902937 0.118992

-2.25945497 6.27331257 -0.70773000 32 30 28 0.335625 0.941995 -0.001248

-2.26887035 6.27687931 -0.70764399 28 24 21 0.355577 0.920566 0.161626

-2.26689839 6.27624083 -0.70770699 24 20 16 0.306787 0.934244 0.181851

-2.26290512 6.27467060 -0.70807803 32 30 27 0.382958 0.916611 0.114749

-2.27638435 6.27997303 -0.70763201 37 27 24 0.332851 0.942440 0.031882

-2.27730203 6.28033543 -0.70811200 26 19 16 0.373806 0.927499 0.003827

-2.26509166 6.27552986 -0.70778298 29 23 18 0.420212 0.906208 0.046989

-2.26078653 6.27383614 -0.70760697 23 22 21 0.367159 0.930052 -0.014072

-2.25850439 6.27293825 -0.70763397 29 25 22 0.358932 0.931105 0.064899

-2.27285409 6.27872181 -0.70766801 36 28 22 0.464687 0.885182 0.022766

-2.26378298 6.27501488 -0.70765102 32 30 26 0.382958 0.916611 0.114749

-2.25761485 6.27259016 -0.70819002 31 26 22 0.387209 0.918779 0.076902

-2.25094557 6.26982784 -0.70815700 31 27 24 0.386204 0.911442 0.141842

-2.24863601 6.26877928 -0.70766199 31 24 20 0.387209 0.918779 0.076902

-2.25258517 6.27061033 -0.70806903 26 23 20 0.387209 0.918779 0.076902

-2.24954057 6.26927376 -0.70775801 28 23 20 0.378491 0.921131 0.090892

-2.25365686 6.27103233 -0.70817697 31 27 23 0.350140 0.936656 0.008848

-2.25484633 6.27150059 -0.70829701 32 26 22 0.387209 0.918779 0.076902

-2.22408748 6.25925922 -0.70789897 132 79 27 0.341087 0.934282 0.103809

-2.22582269 6.25980377 -0.70781100 73 45 19 0.343028 0.930687 0.127098

-2.23482299 6.26334476 -0.70781600 24 21 20 0.299872 0.953915 0.011106

-2.23657036 6.26417112 -0.70786798 27 23 22 0.438514 0.895011 0.081616

-2.24736357 6.26814032 -0.70765799 28 25 21 0.447191 0.893023 0.050292

-2.21965241 6.25751400 -0.70783800 41 30 21 0.379975 0.924989 0.003838

-2.23265862 6.26249313 -0.70785600 28 25 22 0.337541 0.939641 0.056040

-2.24149227 6.26610708 -0.70784903 23 20 16 0.329619 0.941953 0.063839

-2.24334574 6.26669788 -0.70777297 28 23 19 0.258856 0.964828 0.045826

-2.24508071 6.26724243 -0.70768601 26 20 16 0.359638 0.931371 0.056646

-2.22137666 6.25805378 -0.70787901 66 43 20 0.329723 0.944037 -0.008776

-2.23026824 6.26155281 -0.70774400 30 23 20 0.358194 0.930771 0.073237

-2.23932862 6.26525640 -0.70788801 26 21 19 0.406699 0.912754 0.038418

-2.23834276 6.26486921 -0.70817602 27 24 22 0.363475 0.930338 0.048551

-2.22894907 6.26103401 -0.70774001 27 22 18 0.354881 0.929708 0.098503

-2.22678471 6.26018143 -0.70777899 47 34 25 0.348485 0.932433 0.095531

-2.24599838 6.26760483 -0.70816499 29 25 20 0.409023 0.907563 0.095026

-2.22313643 6.25888491 -0.70780301 85 50 20 0.421793 0.900661 0.104404

-2.21778536 6.25664139 -0.70777398 30 26 22 0.366788 0.930297 0.003807

-2.24054074 6.26573229 -0.70775300 24 19 16 0.376126 0.925138 0.051470

-2.21870255 6.25700378 -0.70825398 43 32 22 0.464727 0.885002 0.028288

-2.18816113 6.24526119 -0.70788997 82 52 25 0.308862 0.949654 0.052545

-2.18719816 6.24488258 -0.70792198 63 40 19 0.359477 0.922982 0.137406

-2.19318986 6.24724007 -0.70801097 27 23 19 0.353197 0.928677 0.113187

-2.19487834 6.24790430 -0.70792300 40 36 29 0.338364 0.933559 0.118224

-2.20565891 6.25187063 -0.70784098 82 52 17 0.393496 0.918156 0.046372

-2.21155357 6.25391197 -0.70739502 27 26 21 0.507237 0.861627 0.017584

-2.18912363 6.24563980 -0.70785803 29 26 22 0.365448 0.930810 -0.006367

-2.20160675 6.25055122 -0.70782799 134 69 30 0.371502 0.928107 0.024594

-2.20349598 6.25101852 -0.70788097 32 23 18 0.260551 0.962134 0.080072

-2.19991899 6.24988747 -0.70791602 86 55 25 0.357421 0.930367 0.081658

-2.21557546 6.25590992 -0.70781398 109 66 26 0.369134 0.927467 0.059538

-2.19136095 6.24652147 -0.70834202 35 30 26 0.494466 0.869021 0.017515

-2.20838332 6.25294352 -0.70824498 26 22 19 0.264281 0.951142 0.159642

-2.21461248 6.25553036 -0.70784599 109 66 22 0.401063 0.915781 0.022209

-2.21281862 6.25468826 -0.70830500 36 29 25 0.448643 0.893268 -0.028124

-2.21010709 6.25348377 -0.70828497 21 19 16 0.322310 0.937011 0.134636

-2.20661116 6.25224495 -0.70793700 74 50 21 0.414374 0.909505 0.033097

-2.21369410 6.25516891 -0.70736599 37 29 22 0.412022 0.911128 -0.009098

-2.19671917 6.24862719 -0.70746398 69 44 30 0.372875 0.917523 0.138257

-2.19000149 6.24598408 -0.70743102 42 34 24 0.364697 0.930561 0.032446

-2.19223833 6.24686575 -0.70791501 31 24 21 0.354881 0.929708 0.098503

-2.20252442 6.25091362 -0.70830703 75 37 21 0.265339 0.960090 0.088446

-2.20474172 6.25150824 -0.70736098 39 31 22 0.358932 0.931105 0.064899

-2.20790386 6.25261402 -0.70741802 27 22 18 0.210475 0.971712 0.107128

-2.20927143 6.25301409 -0.70742297 26 25 23 0.314733 0.938749 0.140335

-2.21685648 6.25627518 -0.70742297 30 25 20 0.272354 0.961322 0.041040

-2.16304111 6.23592901 -0.70756698 57 37 26 0.320705 0.947139 -0.008735

-2.16489458 6.23652029 -0.70749098 33 29 25 0.344538 0.937402 0.050706

-2.17342901 6.23946381 -0.70756501 45 31 22 0.286482 0.956215 0.059843

-2.17528296 6.24005508 -0.70749003 22 19 16 0.420260 0.907290 -0.014401

-2.18287086 6.24318027 -0.70800197 41 28 19 0.330472 0.942169 0.055727

-2.18455839 6.24384356 -0.70791399 53 34 16 0.311550 0.949787 0.029011

-2.16155505 6.23548174 -0.70754999 47 31 21 0.345840 0.937980 -0.024247

-2.16621470 6.23703861 -0.70749497 33 29 26 0.317841 0.942883 0.099741

-2.18552208 6.24422264 -0.70788199 107 65 28 0.348485 0.932433 0.095531

-2.17612028 6.24052477 -0.70835203 33 29 27 0.562072 0.823898 0.072571

-2.16040158 6.23488998 -0.70755798 25 22 19 0.418297 0.908265 -0.009122

-2.16806817 6.23762989 -0.70741999 40 33 30 0.250704 0.956389 0.149892

-2.17865181 6.24193430 -0.70797598 26 22 20 0.321435 0.946931 -0.001241

-2.18055272 6.24240589 -0.70790100 24 23 19 0.307907 0.949488 0.060551

-2.15637088 6.23316574 -0.70753402 33 29 24 0.252184 0.964380 -0.079837

-2.18179798 6.24289417 -0.70738202 78 48 20 0.292886 0.954733 0.051984

-2.16983819 6.23805094 -0.70746100 29 26 23 0.348093 0.924054 0.157970

-2.17710352 6.24104786 -0.70755303 30 26 26 0.484633 0.867764 0.110079

-2.12874627 6.22340059 -0.70762002 200 204 142 0.260551 0.962134 0.080072

-2.13058901 6.22398853 -0.70767301 34 34 29 0.384934 0.922537 0.027402

-2.13472438 6.22547722 -0.70757002 66 41 25 0.419711 0.899781 0.119316

-2.13644886 6.22601700 -0.70761001 52 35 24 0.308300 0.938604 0.154835

-2.14734936 6.23003006 -0.70753998 73 42 18 0.426039 0.902440 0.063974

-2.14902496 6.23069000 -0.70757997 35 32 29 0.364086 0.931294 0.011497

-2.15173864 6.23175907 -0.70811200 69 44 24 0.420036 0.902453 0.095652

-2.15359235 6.23235035 -0.70803702 39 29 18 0.304617 0.951769 0.036655

-2.13736629 6.22637939 -0.70809001 49 31 20 0.323421 0.944284 0.061047

-2.13916183 6.22708654 -0.70814198 64 45 30 0.298483 0.954408 -0.003685

-2.15544534 6.23294115 -0.70796102 47 37 28 0.187247 0.979724 -0.071275

-2.15039229 6.23108959 -0.70758498 34 30 26 0.335766 0.941904 -0.008803

-2.14149070 6.22786522 -0.70811403 57 55 51 0.405449 0.911923 0.063309

-2.13199329 6.22454166 -0.70807201 30 29 24 0.289441 0.952143 0.098227

-2.12570286 6.22234154 -0.70757598 155 201 178 0.288905 0.956762 0.033768

-2.12737989 6.22300148 -0.70761597 164 215 189 0.344538 0.937402 0.050706

-2.13299179 6.22479773 -0.70816898 34 31 25 0.337330 0.932779 0.127011

-2.10395288 6.21488762 -0.70773798 29 26 23 0.309252 0.943821 0.116471

-2.09368443 6.21126318 -0.70826399 27 21 19 0.302040 0.951999 0.049703

-2.09586835 6.21184540 -0.70770103 28 22 19 0.248983 0.964012 0.093209

-2.09775782 6.21231270 -0.70775402 19 14 10 0.271987 0.956510 0.105411

-2.10307407 6.21454334 -0.70816600 22 20 17 0.454252 0.881278 0.130400

-2.10096955 6.21357727 -0.70807803 22 15 12 0.385372 0.922556 0.019463

-2.11624146 6.21889496 -0.70766199 21 18 15 0.388341 0.921508 -0.003845

-2.09485841 6.21158600 -0.70773298 25 21 19 0.315911 0.947732 0.044765

-2.10672379 6.21584129 -0.70814300 26 17 12 0.271987 0.956510 0.105411

-2.11758852 6.21956396 -0.70818901 27 24 19 0.440960 0.889009 0.123355

-2.11939526 6.22027445 -0.70811301 27 24 20 0.315672 0.941644 0.116866

-2.10950232 6.21665668 -0.70763999 22 19 16 0.343782 0.935778 0.078313

-2.12200713 6.22116280 -0.70759898 155 160 120 0.310683 0.949802 0.036775

-2.12384939 6.22175026 -0.70765102 143 152 112 0.292567 0.954358 0.060047

-2.11129737 6.21736336 -0.70769203 22 19 17 0.313502 0.945752 0.085262

-2.11302090 6.21790409 -0.70773298 22 19 16 0.353197 0.928677 0.113187

-2.11492229 6.21837521 -0.70765799 22 20 18 0.264156 0.963611 0.040926

-2.10543823 6.21533394 -0.70775503 28 23 21 0.339042 0.938582 0.064143

-2.12481451 6.22199392 -0.70813102 167 189 159 0.319062 0.947017 0.036864

-2.10770702 6.21595001 -0.70758802 22 15 13 0.301060 0.951861 0.057650

-2.08379149 6.20764542 -0.70779002 35 31 27 0.376126 0.925138 0.051470

-2.09099865 6.21034479 -0.70825499 18 16 12 0.361372 0.924727 0.119541

-2.09272289 6.21088409 -0.70829499 26 22 20 0.298951 0.951209 0.076356

-2.08010745 6.20647144 -0.70768601 31 25 22 0.335766 0.941904 0.008803

-2.08732200 6.20889664 -0.70775503 26 23 19 0.311550 0.949787 0.029011

-2.08187795 6.20689154 -0.70772600 34 29 26 0.280998 0.959356 0.025995

-2.08868933 6.20929623 -0.70775998 28 24 20 0.313502 0.945752 0.085262

-2.08600307 6.20837736 -0.70775098 31 25 21 0.335766 0.941904 -0.008803

-2.07648492 6.20532322 -0.70823199 27 23 20 0.294887 0.954931 0.033881

-2.07873201 6.20593166 -0.70832098 19 15 13 0.258889 0.964266 -0.056280

-2.07051826 6.20366478 -0.70791000 40 36 33 0.360149 0.932824 0.011454

-2.06553602 6.20156670 -0.70779002 28 25 21 0.441462 0.889977 0.114244

-2.06734300 6.20227718 -0.70771402 34 30 26 0.305212 0.949403 0.074030

-2.07189631 6.20406866 -0.70778602 24 22 19 0.329723 0.944037 -0.008776

-2.06876969 6.20283842 -0.70785803 22 18 14 0.462930 0.878854 0.115376

-2.06421709 6.20104694 -0.70778602 28 25 22 0.261198 0.956852 0.127318

-2.07326341 6.20446873 -0.70779097 27 22 20 0.218492 0.975452 0.027461

-2.06284928 6.20064735 -0.70778102 27 23 20 0.255354 0.965363 0.053562

-2.07555676 6.20495701 -0.70788002 22 20 19 0.244495 0.969632 0.005963

-2.04244375 6.19399834 -0.70795900 45 32 20 0.327347 0.939287 0.102881

-2.04429698 6.19458961 -0.70788401 140 74 32 0.406893 0.911815 0.055058

-2.04517484 6.19493341 -0.70745701 57 34 20 0.366210 0.926927 0.081827

-2.04698110 6.19564438 -0.70738101 30 28 24 0.248648 0.962384 0.109508

-2.03526235 6.19158459 -0.70750600 47 30 19 0.378142 0.925073 0.035328

-2.03795266 6.19264555 -0.70829302 34 28 22 0.299872 0.953915 -0.011106

-2.03962874 6.19330597 -0.70833302 36 28 17 0.261791 0.962429 0.072087

-2.05612421 6.19869137 -0.70789897 30 26 23 0.307907 0.949488 0.060551

-2.05794144 6.19899178 -0.70793998 26 23 22 0.143034 0.981675 0.125918

-2.05967689 6.19953680 -0.70785201 28 23 21 0.370505 0.922845 0.105273

-2.05109501 6.19671202 -0.70777798 38 30 23 0.261481 0.965190 -0.006025

-2.05293655 6.19729805 -0.70783103 74 51 27 0.345974 0.937601 0.034726

-2.05425692 6.19781828 -0.70783502 24 22 19 0.425590 0.904870 -0.009167

-2.04749751 6.19584942 -0.70833600 29 25 20 0.258856 0.964828 0.045826

-2.04883718 6.19609976 -0.70781702 33 28 23 0.282513 0.949298 0.137909

-2.04028869 6.19328690 -0.70736003 35 29 24 0.193661 0.980187 0.041584

-2.04613066 6.19545078 -0.70833099 78 45 24 0.339088 0.939905 0.039969

-2.03446937 6.19127560 -0.70832902 55 42 28 0.260551 0.962134 0.080072

-2.04068661 6.19344568 -0.70830202 41 34 25 0.211493 0.972367 0.098864

-2.03706861 6.19229603 -0.70743001 29 22 17 0.337541 0.939641 0.056040

-2.03886414 6.19300175 -0.70748299 27 25 20 0.267822 0.963431 0.008483

-2.02807355 6.18931007 -0.70795900 34 22 13 0.306922 0.949256 0.068637

-2.02523446 6.18833160 -0.70832199 27 25 23 0.227597 0.973545 0.020257

-2.02985287 6.18987083 -0.70736098 91 48 26 0.363475 0.930338 0.048551

-2.02615929 6.18855667 -0.70789498 29 28 25 0.308862 0.949654 0.052545

-2.02252197 6.18767691 -0.70754600 31 27 23 0.253027 0.958355 0.132413

-2.02442241 6.18814754 -0.70747101 31 29 26 0.265339 0.960090 0.088446

-2.01838803 6.18646526 -0.70791602 92 56 36 0.256722 0.961097 0.101915

-2.02023029 6.18705177 -0.70796800 29 27 23 0.319802 0.943615 0.085544

-2.00131869 6.18099022 -0.70752400 26 23 20 0.343038 0.937111 0.064402

-2.00292420 6.18148327 -0.70755202 23 20 19 0.252954 0.967460 0.005994

-2.01747084 6.18610287 -0.70743698 37 34 28 0.346646 0.931185 0.112830

-1.99938512 6.18050575 -0.70798200 25 18 16 0.290419 0.953865 0.076154

-2.00614381 6.18247366 -0.70748103 21 19 16 0.309787 0.949758 0.044620

-2.00486255 6.18210888 -0.70787197 21 18 15 0.340622 0.938978 -0.047920

-2.00701499 6.18295574 -0.70796001 23 19 17 0.364697 0.930561 0.032446

-2.01118636 6.18432188 -0.70798498 24 23 19 0.296578 0.946096 0.130172

-2.01295710 6.18474197 -0.70802599 27 22 18 0.182114 0.980521 0.073569

-2.01473880 6.18516731 -0.70793903 46 29 22 0.271256 0.961272 0.048751

-2.00841522 6.18336821 -0.70758098 26 21 18 0.261481 0.965190 -0.006025

-2.01014996 6.18391228 -0.70749402 26 24 22 0.327347 0.939287 0.102881

-2.00024915 6.18056774 -0.70741600 40 39 36 0.240179 0.964570 0.109172

-1.98983788 6.17702484 -0.70767301 30 27 25 0.332776 0.936352 0.111823

-1.99152541 6.17768908 -0.70758498 28 26 22 0.313502 0.945752 0.085262

-1.99304914 6.17828846 -0.70799702 23 19 16 0.282945 0.959073 0.011024

-1.99561667 6.17916107 -0.70799297 24 18 15 0.359312 0.933196 -0.006348

-1.99668646 6.17958260 -0.70810097 26 23 20 0.371987 0.928037 0.019307

-1.99842215 6.18012714 -0.70801401 32 29 25 0.359638 0.931371 0.056646

-1.99441576 6.17868900 -0.70800102 26 20 15 0.365783 0.930501 0.019252

-1.98344469 6.17533588 -0.70757002 37 32 26 0.238732 0.963959 0.117430

-1.97390437 6.17268801 -0.70806199 29 26 22 0.296738 0.954777 0.018624

-1.97568631 6.17311287 -0.70797497 21 18 15 0.231520 0.971403 0.052674

-1.98021603 6.17461920 -0.70803601 59 39 22 0.256546 0.952308 0.165210

-1.97246599 6.17212200 -0.70804602 40 36 32 0.365450 0.926436 0.090351

-1.97030044 6.17140675 -0.70757401 44 32 26 0.284882 0.957556 0.043925

-1.96835470 6.17091846 -0.70815998 31 27 23 0.328245 0.944491 0.013834

-1.98850918 6.17677784 -0.70806402 23 22 19 0.249094 0.958157 0.141022

-1.98211575 6.17509079 -0.70796102 38 29 25 0.283738 0.949790 0.131878

-1.95758700 6.16764832 -0.70813698 63 39 22 0.213569 0.974021 0.075305

-1.94294548 6.16340351 -0.70774001 30 27 23 0.261851 0.963460 0.056379

-1.94656897 6.16441536 -0.70770502 29 26 22 0.332851 0.942440 0.031882

-1.94387317 6.16376972 -0.70809102 27 25 21 0.211493 0.972367 0.098864

-1.94564486 6.16419077 -0.70813203 28 25 22 0.312151 0.946902 0.077058

-1.96387315 6.16929340 -0.70809901 24 21 18 0.414052 0.909317 0.041272

-1.94145989 6.16295624 -0.70772302 27 24 21 0.275839 0.961185 -0.006076

-1.93926191 6.16209364 -0.70814699 23 23 20 0.181400 0.983257 0.017331

-1.93743324 6.16178799 -0.70823300 28 24 18 0.304371 0.952546 0.003697

-1.96122074 6.16838646 -0.70770699 28 26 21 0.229557 0.969660 0.084046

-1.95521045 6.16698837 -0.70816398 64 42 29 0.365450 0.926436 0.090351

-1.95883489 6.16800117 -0.70812899 32 29 21 0.246413 0.960878 0.126466

-1.94969702 6.16550922 -0.70814502 104 64 37 0.234266 0.971904 0.022826

-1.95115662 6.16580582 -0.70763898 37 29 25 0.267842 0.960930 0.069817

-1.94873357 6.16526651 -0.70766598 93 59 39 0.329619 0.941953 0.063839

-1.96710730 6.17056561 -0.70816803 31 30 27 0.255296 0.966735 -0.015729

-1.96250653 6.16889381 -0.70809501 29 26 22 0.293331 0.949012 0.115474

-1.93328643 6.16070795 -0.70821899 33 28 23 0.246926 0.966397 0.071446

-1.93108702 6.15997982 -0.70813102 29 26 22 0.280111 0.954982 0.097713

-1.93462634 6.16095829 -0.70770103 43 33 23 0.265336 0.962931 0.048583

-1.93559027 6.16120052 -0.70818102 33 26 21 0.290816 0.956599 0.018563

-1.91061044 6.15399218 -0.70780802 59 45 35 0.373780 0.918471 0.129225

-1.92407680 6.15805054 -0.70822400 86 82 68 0.222219 0.972052 0.075728

-1.91182184 6.15446854 -0.70767200 31 26 21 0.372892 0.923416 0.090850

-1.92601275 6.15839815 -0.70827699 31 28 22 0.228138 0.969271 0.092011

-1.91860986 6.15645123 -0.70820600 120 60 32 0.224279 0.973492 0.044856

-1.90920496 6.15343857 -0.70740902 38 29 25 0.281358 0.938322 0.200970

-1.90497899 6.15233040 -0.70828998 33 30 27 0.267119 0.958791 0.096782

-1.90691376 6.15281391 -0.70783103 29 27 24 0.258997 0.954967 0.144772

-1.91639686 6.15585470 -0.70773399 124 87 59 0.311550 0.949787 0.029011

-1.92223191 6.15759850 -0.70766002 188 173 121 0.222122 0.973163 0.060132

-1.92014050 6.15691376 -0.70771098 46 32 23 0.334293 0.942327 0.016399

-1.91284680 6.15487385 -0.70829201 29 23 20 0.210108 0.973457 0.090757

-1.91458178 6.15541744 -0.70820397 48 41 32 0.275495 0.961171 0.015917

-1.90867519 6.15350819 -0.70826697 34 31 26 0.267643 0.946938 0.177975

-1.92326427 6.15786552 -0.70737302 147 140 100 0.234050 0.967828 0.092355

-1.90185046 6.15123558 -0.70784903 31 24 17 0.325107 0.944481 0.047545

-1.90328860 6.15180159 -0.70786601 32 29 26 0.327074 0.941815 0.077499

-1.88166499 6.14605474 -0.70835203 28 27 25 0.374896 0.924566 0.068042

-1.87982273 6.14546680 -0.70829898 63 45 26 0.300905 0.945509 0.124374

-1.88400173 6.14669514 -0.70741802 46 42 32 0.153561 0.983030 0.100359

-1.89080286 6.14854622 -0.70833600 33 29 24 0.263908 0.964418 -0.015810

-1.88299227 6.14643574 -0.70744997 40 35 30 0.212107 0.973706 0.083106

-1.89817739 6.15047884 -0.70737201 37 35 32 0.163698 0.985673 0.040634

-1.87757230 6.14471722 -0.70743197 72 44 18 0.145500 0.989172 -0.019174

-1.89173913 6.14877510 -0.70778102 31 28 25 0.188955 0.981870 -0.015070

-1.89725256 6.15025425 -0.70779902 44 39 33 0.252184 0.964380 0.079837

-1.89907074 6.15055561 -0.70784003 35 31 26 0.181400 0.983257 0.017331

-1.88762593 6.14770699 -0.70738298 33 28 20 0.259283 0.961772 0.088131

-1.87845659 6.14506817 -0.70829499 137 80 29 0.266318 0.951519 0.153903

-1.89494824 6.14976120 -0.70783800 42 40 34 0.349352 0.932944 0.087003

-1.88565326 6.14706898 -0.70744699 34 30 23 0.263451 0.949775 0.168879

-1.88802314 6.14786625 -0.70832598 32 27 21 0.306163 0.947397 0.093294

-1.87619662 6.14459133 -0.70782202 43 35 28 0.164774 0.982628 0.085394

-1.88948178 6.14816189 -0.70782000 43 35 27 0.250728 0.967784 0.023014

-1.87434268 6.14400005 -0.70789802 36 34 30 0.427964 0.896621 0.113656

-1.87213111 6.14340401 -0.70742500 39 37 35 0.182539 0.967069 0.177361

-1.86847448 6.14224386 -0.70835501 36 29 25 0.423598 0.875636 0.232006

-1.86103582 6.14083385 -0.70791101 64 48 32 0.294629 0.947879 0.121318

-1.86280632 6.14125443 -0.70795202 90 52 32 0.163486 0.982129 0.093248

-1.87071705 6.14312363 -0.70742100 35 33 31 0.289462 0.906590 0.307094

-1.86939740 6.14260483 -0.70741600 34 30 27 0.439927 0.811065 0.385536

-1.85418916 6.13896656 -0.70750499 41 34 27 0.342020 0.934855 0.095229

-1.85640216 6.13956261 -0.70797700 45 39 35 0.170103 0.984252 0.048098

-1.85834956 6.13991451 -0.70790303 30 27 25 0.225797 0.972760 0.052483

-1.86003733 6.14057827 -0.70781499 38 34 31 0.324534 0.938591 0.117155

-1.86561990 6.14153385 -0.70782202 28 24 20 -0.009984 0.990598 0.136443

-1.86759257 6.14175892 -0.70800400 44 39 30 0.371347 0.861339 0.346693

-1.86656022 6.14149094 -0.70829099 45 43 35 0.146126 0.965982 0.213369

-1.85275030 6.13840103 -0.70748901 77 48 31 0.306163 0.947397 0.093294

-1.85098028 6.13797951 -0.70744801 61 45 30 0.207320 0.970462 0.123375

-1.84778547 6.13727474 -0.70753002 135 97 65 0.385701 0.921175 0.051692

-1.84950852 6.13781548 -0.70757103 108 64 27 0.121497 0.991276 0.051097

-1.84457827 6.13615179 -0.70798498 63 51 41 0.222219 0.972052 0.075728

-1.84126091 6.13553619 -0.70754302 31 29 25 0.301087 0.953236 -0.026236

-1.82244110 6.13089085 -0.70753902 107 65 43 0.249094 0.958157 0.141022

-1.82433057 6.13135815 -0.70759100 117 82 52 0.231520 0.971403 0.052674

-1.82615924 6.13166380 -0.70750499 127 78 38 0.102467 0.988154 0.114244

-1.82797623 6.13196468 -0.70754600 86 59 33 0.256967 0.954637 0.150452

-1.83447552 6.13341808 -0.70752102 57 39 22 0.253665 0.941195 0.223170

-1.82898593 6.13222361 -0.70751399 74 46 25 0.279163 0.948074 0.152393

-1.83584166 6.13381672 -0.70752603 54 38 24 0.304209 0.942371 0.139260

-1.83119726 6.13295555 -0.70747501 39 34 30 0.255294 0.960268 0.112744

-1.83305001 6.13313341 -0.70764399 25 23 19 0.115403 0.982744 0.144557

-1.83812380 6.13471556 -0.70749801 33 30 28 0.326732 0.944874 0.021446

-0.56268716 6.06321907 -0.70736200 109 57 31 -0.110216 0.991941 0.062493

-0.58592129 6.06035852 -0.70803303 23 19 16 -0.327408 0.944876 -0.003735

-0.57997870 6.06133270 -0.70818400 88 53 28 -0.120664 0.985622 0.118275

-0.57406998 6.06190491 -0.70819700 53 35 20 -0.108403 0.989613 0.094415

-0.56811309 6.06259727 -0.70820898 22 19 16 -0.150518 0.983784 0.097536

-0.56218219 6.06357527 -0.70823199 68 45 29 -0.126786 0.984102 0.124371

-0.58191228 6.06099033 -0.70821500 23 19 16 -0.149555 0.984673 0.089733

-0.56423497 6.06327820 -0.70827502 32 29 24 -0.161700 0.983373 0.082646

-0.57119799 6.06215525 -0.70820898 23 20 18 -0.079893 0.993597 -0.079893

-0.57623911 6.06179237 -0.70774001 44 32 20 -0.080552 0.992713 0.089628

-0.57020044 6.06231308 -0.70786798 25 22 20 -0.116446 0.990366 -0.074940

-0.58352470 6.06079578 -0.70809400 29 25 22 -0.102621 0.994206 -0.032000

-0.56589508 6.06296539 -0.70815301 26 21 18 -0.161700 0.983373 0.082646

-0.57508993 6.06175470 -0.70828199 103 60 32 -0.126757 0.986810 0.100695

-0.56926417 6.06249809 -0.70817798 26 21 17 -0.132164 0.988308 0.076024

-0.56321526 6.06342888 -0.70818901 52 38 27 -0.098878 0.989940 0.101204

-0.57710767 6.06158257 -0.70819700 24 18 15 -0.099279 0.993903 0.047966

-0.55914521 6.06389713 -0.70823199 24 21 18 -0.223082 0.972440 0.067787

-0.56028485 6.06379461 -0.70832902 27 22 20 -0.087180 0.992944 0.080387

-0.55818534 6.06420898 -0.70828599 27 25 24 -0.220631 0.973948 0.052415

-0.58748651 6.05987167 -0.70815599 19 15 11 -0.176279 0.972703 -0.150915

-0.59149766 6.05951786 -0.70824099 28 26 24 -0.084682 0.995285 0.047290

-0.58896947 6.05962706 -0.70815003 18 15 12 -0.077097 0.990756 -0.111618

-0.54883528 6.06508350 -0.70826203 21 19 18 -0.163127 0.979989 0.114066

-0.55335259 6.06465244 -0.70774502 24 22 20 0.056592 0.978916 0.196265

-0.55043697 6.06488609 -0.70826799 37 34 32 -0.038133 0.965634 0.257092

-0.55138397 6.06470585 -0.70783001 35 32 28 -0.008701 0.948398 0.316961

-0.54701996 6.06547356 -0.70824301 27 23 19 -0.226862 0.973465 0.030008

-0.54796696 6.06529331 -0.70780498 29 26 22 -0.222088 0.973016 0.062577

-0.54591465 6.06558895 -0.70776200 23 18 16 -0.206652 0.973141 0.101447

-0.55424595 6.06472874 -0.70821297 19 16 15 -0.018413 0.995380 0.094231

-0.52190733 6.06938982 -0.70834303 25 21 18 -0.120280 0.990882 0.060713

-0.51898646 6.06989479 -0.70784301 27 25 22 -0.227115 0.972831 0.044937

-0.52445579 6.06901217 -0.70791101 23 19 16 -0.191883 0.974463 0.116635

-0.51792121 6.07002926 -0.70826900 27 25 23 -0.148021 0.987196 0.059442

-0.53200173 6.06770420 -0.70827800 29 27 24 -0.103947 0.985701 0.132622

-0.53488088 6.06731749 -0.70735902 21 20 19 -0.131228 0.987164 0.091032

-0.53648233 6.06711960 -0.70736498 28 25 22 -0.166311 0.976608 0.136300

-0.53040743 6.06776428 -0.70736498 38 33 29 -0.045585 0.967146 0.250103

-0.52900982 6.06804371 -0.70776600 28 28 25 -0.157981 0.969720 0.186238

-0.54337978 6.06624889 -0.70833302 33 26 23 -0.168410 0.973737 0.153215

-0.52756095 6.06830025 -0.70738900 22 21 20 -0.172511 0.980010 0.099102

-0.53384805 6.06746292 -0.70740098 31 29 26 -0.112095 0.987620 0.109736

-0.54441929 6.06596565 -0.70738399 26 23 20 -0.200941 0.978236 0.051739

-0.53940296 6.06661415 -0.70786500 35 28 19 -0.074355 0.991784 0.104097

-0.52607799 6.06854534 -0.70739502 23 22 20 -0.195969 0.972260 0.127696

-0.52050614 6.06952763 -0.70796603 30 29 27 -0.120664 0.985622 0.118275

-0.52146363 6.06935120 -0.70740002 25 23 21 -0.068019 0.990313 0.121051

-0.51199913 6.07073307 -0.70789802 26 23 21 -0.150465 0.988610 -0.003344

-0.51593828 6.07021427 -0.70797098 23 21 19 -0.085284 0.992700 0.085284

-0.51006579 6.07107639 -0.70786703 25 24 22 -0.139227 0.990185 -0.012252

-0.49997163 6.07276154 -0.70793200 32 27 23 -0.150797 0.988559 0.003351

-0.51303124 6.07058716 -0.70785499 25 22 19 -0.187264 0.982277 0.008042

-0.50602055 6.07182980 -0.70792103 91 51 25 -0.099279 0.993903 0.047966

-0.49597383 6.07339668 -0.70798600 25 21 17 -0.199203 0.979515 0.029468

-0.50759649 6.07148266 -0.70740402 27 23 21 -0.216201 0.975892 0.029862

-0.49750161 6.07316780 -0.70746899 31 25 21 -0.180136 0.979106 0.094357

-0.50345969 6.07234097 -0.70796901 31 26 22 -0.209303 0.977148 0.037077

-0.49342322 6.07390976 -0.70790601 52 37 23 -0.196057 0.980283 0.024654

-0.49102783 6.07434797 -0.70796603 38 28 21 -0.107906 0.993398 0.038935

-0.48509693 6.07532597 -0.70798999 21 17 18 -0.178928 0.979842 0.088855

-0.48650575 6.07505035 -0.70746100 34 28 23 -0.182486 0.976981 0.110485

-0.48250818 6.07568550 -0.70751500 25 24 20 -0.126757 0.986810 0.100695

-0.48147655 6.07583141 -0.70755702 26 25 23 -0.110916 0.991379 0.069751

-0.49197412 6.07416677 -0.70752800 51 36 25 -0.143530 0.988632 0.044781

-0.51109886 6.07079458 -0.70833600 23 22 19 -0.217984 0.975568 -0.027397

-0.50903344 6.07122183 -0.70790899 28 26 25 -0.140800 0.990032 0.003326

-0.51491714 6.07036400 -0.70788598 39 27 17 -0.053645 0.998214 0.026296

-0.50152493 6.07268381 -0.70793802 31 27 24 -0.183698 0.980921 0.063634

-0.48006701 6.07610607 -0.70808601 25 23 20 -0.133493 0.980991 0.140841

-0.47061133 6.07762861 -0.70794499 29 27 23 -0.091493 0.990213 0.105391

-0.47565222 6.07643843 -0.70796502 19 16 13 -0.080114 0.996620 0.018159

-0.46950603 6.07774448 -0.70746398 29 28 23 -0.108403 0.989613 0.094415

-0.47358632 6.07686615 -0.70753801 22 19 14 -0.336246 0.936399 0.100472

-0.46757436 6.07795095 -0.70794499 22 17 14 -0.123630 0.992323 0.003282

-0.47247195 6.07725620 -0.70745200 16 15 13 -0.293055 0.952105 0.087265

-0.46658826 6.07811356 -0.70747602 29 24 21 -0.226862 0.973465 0.030008

-0.44962955 6.08123875 -0.70814103 25 21 18 -0.346778 0.937202 -0.037385

-0.45257878 6.08060455 -0.70747900 29 27 23 -0.118496 0.991979 0.044013

-0.44839358 6.08171654 -0.70753199 25 19 15 -0.245073 0.966469 0.076664

-0.44209456 6.08255005 -0.70764703 29 27 24 -0.188932 0.978789 0.079229

-0.44554901 6.08211708 -0.70806700 37 27 22 -0.135845 0.989729 0.044521

-0.45557070 6.08026505 -0.70798999 57 39 29 -0.162623 0.986121 0.033447

-0.44305444 6.08223820 -0.70759302 31 23 19 -0.083633 0.995999 0.031498

-0.45052695 6.08090019 -0.70743603 28 25 19 -0.273154 0.960446 -0.054127

-0.45700693 6.08013964 -0.70798397 33 30 26 -0.221451 0.974143 0.044774

-0.45401478 6.08047867 -0.70747298 31 29 26 -0.121803 0.989507 0.077722

-0.45154762 6.08075047 -0.70752198 24 20 17 -0.174169 0.984683 -0.007969

-0.47471237 6.07648182 -0.70749700 21 19 16 -0.104079 0.991613 0.076630

-0.47807240 6.07628727 -0.70791602 23 20 18 -0.076701 0.994895 0.065585

-0.46055150 6.07932663 -0.70762599 66 43 27 -0.018413 0.995380 0.094231

-0.45854592 6.07950258 -0.70758402 25 21 19 -0.209770 0.975247 0.069923

-0.46339774 6.07878971 -0.70760298 31 27 23 -0.238641 0.968306 0.073716

-0.46252275 6.07913733 -0.70805198 32 25 21 -0.217842 0.972197 0.085892

-0.46550822 6.07837868 -0.70751798 27 23 20 -0.233875 0.969269 0.076291

-0.32851434 6.10450268 -0.70786101 41 29 17 -0.369045 0.908970 0.193856

-0.33252287 6.10345840 -0.70792300 27 23 18 -0.360158 0.932849 0.008909

-0.32643962 6.10520458 -0.70782900 90 51 33 -0.212650 0.960227 0.180951

-0.32743573 6.10476875 -0.70790303 38 29 22 -0.351776 0.924629 0.145994

-0.32962942 6.10411358 -0.70794702 39 28 17 -0.120972 0.976504 0.178340

-0.33360171 6.10319233 -0.70788097 28 23 16 -0.252322 0.965353 0.066533

-0.31614280 6.10667229 -0.70799798 30 21 14 -0.416974 0.893104 -0.168810

-0.32107639 6.10626650 -0.70738900 26 24 21 -0.047151 0.998544 0.026195

-0.32333517 6.10591507 -0.70835102 54 38 28 -0.222890 0.963250 0.149897

-0.31714845 6.10637665 -0.70743299 28 24 18 -0.301364 0.950655 -0.073724

-0.31908178 6.10603333 -0.70746303 50 33 23 0.062554 0.997690 -0.026506

-0.32458711 6.10543919 -0.70741498 39 34 31 -0.238923 0.937529 0.252895

-0.31198525 6.10834885 -0.70832902 32 26 21 -0.288396 0.954912 0.070497

-0.31331062 6.10790348 -0.70791602 36 31 25 -0.335142 0.941712 -0.029309

-0.30682135 6.10935020 -0.70751798 35 32 27 -0.276909 0.954089 0.114176

-0.31091332 6.10847664 -0.70746499 36 28 23 -0.172661 0.977584 0.120490

-0.30484152 6.10981274 -0.70748699 36 32 29 -0.109287 0.992599 0.052954

-0.31481385 6.10738945 -0.70738798 32 29 24 -0.321775 0.944482 -0.066439

-0.30893493 6.10880280 -0.70794499 77 47 19 -0.110520 0.969271 0.219769

-0.30331135 6.11017609 -0.70749301 36 34 32 -0.282541 0.958129 0.046462

-0.30219722 6.11056519 -0.70740700 32 29 25 -0.308962 0.947744 0.079522

-0.30996633 6.10865688 -0.70790303 75 47 27 -0.072538 0.974956 0.210236

-0.42184782 6.08644962 -0.70766002 33 32 29 -0.153902 0.987055 -0.045129

-0.42036486 6.08669424 -0.70766598 29 25 21 -0.117979 0.992145 -0.041573

-0.43459702 6.08401585 -0.70754802 52 46 39 -0.149266 0.988746 0.010101

-0.42457533 6.08586693 -0.70762402 32 28 26 -0.223082 0.972440 0.067787

-0.43203807 6.08438921 -0.70810699 24 21 21 -0.066698 0.996089 0.057950

-0.43953252 6.08306026 -0.70769501 117 72 36 -0.253021 0.967290 0.018159

-0.42961574 6.08467770 -0.70764500 34 29 24 -0.194351 0.978998 0.061565

-0.44102788 6.08268452 -0.70807302 28 24 21 -0.184477 0.980259 0.071138

-0.43100595 6.08453560 -0.70815003 30 29 26 -0.174658 0.984330 0.024290

-0.43814659 6.08334351 -0.70796800 44 34 22 -0.170510 0.984782 0.033638

-0.42804027 6.08502388 -0.70816100 23 20 18 -0.155155 0.987247 0.035628

-0.43694854 6.08356142 -0.70799899 24 20 19 -0.168272 0.985591 0.017171

-0.42700839 6.08517027 -0.70820397 19 17 15 -0.241136 0.970485 0.003564

-0.42292643 6.08618498 -0.70761800 27 27 22 -0.303913 0.952091 -0.034048

-0.42598677 6.08545637 -0.70760697 39 37 34 -0.226050 0.974029 0.013019

-0.43349457 6.08399534 -0.70757800 33 28 25 -0.079578 0.994163 0.072853

-0.41592741 6.08743191 -0.70755500 36 33 30 -0.229022 0.954928 0.188843

-0.41003251 6.08828640 -0.70770699 33 33 29 -0.145082 0.984402 0.099519

-0.41353250 6.08786869 -0.70761597 32 31 28 -0.145079 0.978355 0.147559

-0.41810131 6.08704662 -0.70812201 29 26 24 -0.257622 0.958561 0.121618

-0.41137648 6.08826351 -0.70821202 29 26 22 -0.085245 0.989074 0.120277

-0.41245317 6.08813429 -0.70765799 50 48 41 -0.079134 0.986221 0.145276

-0.40537167 6.08921146 -0.70771199 21 18 16 -0.299641 0.952475 0.054828

-0.40656877 6.08899307 -0.70768100 24 23 21 -0.045216 0.986640 0.156517

-0.40333271 6.08978939 -0.70780802 100 65 43 -0.222780 0.974811 -0.010609

-0.40845561 6.08876896 -0.70771199 33 30 26 -0.344234 0.932807 0.106645

-0.40441179 6.08952332 -0.70776600 36 32 29 -0.288125 0.957554 -0.008582

-0.40186238 6.08990192 -0.70819801 69 42 22 -0.021142 0.999735 -0.009061

-0.39790154 6.09082651 -0.70813501 53 40 24 -0.226050 0.974029 0.013019

-0.39138722 6.09198761 -0.70772600 40 38 35 -0.151274 0.985069 0.082188

-0.38843536 6.09234524 -0.70812100 39 34 30 -0.093393 0.993561 0.064137

-0.40087652 6.09006405 -0.70772898 34 31 27 -0.231601 0.972723 -0.013065

-0.39628649 6.09115601 -0.70774502 57 45 33 -0.202389 0.979187 0.015208

-0.39885020 6.09050941 -0.70820898 104 77 52 -0.242671 0.969464 0.035364

-0.39390373 6.09146166 -0.70818901 29 26 23 -0.213528 0.973837 0.077759

-0.38321757 6.09360409 -0.70821702 93 54 25 -0.289025 0.957321 -0.001220

-0.38180757 6.09401417 -0.70823401 38 33 28 -0.133100 0.991097 -0.003300

-0.38495994 6.09304810 -0.70822400 57 35 20 -0.288396 0.954912 0.070497

-0.38037133 6.09413958 -0.70823997 40 36 33 -0.169374 0.984704 0.040883

-0.36469173 6.09735203 -0.70824802 30 27 25 -0.205552 0.976678 0.062031

-0.36883068 6.09635830 -0.70819497 41 38 33 -0.180298 0.970538 0.159838

-0.36580420 6.09709930 -0.70782202 33 29 24 -0.202126 0.972965 0.111734

-0.36984873 6.09634447 -0.70776802 38 33 30 -0.183806 0.982962 -0.001142

-0.37733197 6.09459782 -0.70772898 32 29 27 -0.229869 0.958009 0.171405

-0.37497401 6.09518814 -0.70818400 30 26 23 -0.224910 0.929344 0.292807

-0.37079811 6.09602928 -0.70784199 36 32 28 -0.264517 0.964208 0.018285

-0.37389565 6.09545422 -0.70822603 32 31 28 -0.255901 0.941993 0.217170

-0.35970783 6.09814930 -0.70783299 35 31 26 -0.125960 0.987667 0.092998

-0.36330128 6.09749413 -0.70774299 30 26 21 -0.168033 0.977080 0.130692

-0.36081266 6.09803391 -0.70831400 33 30 25 -0.182060 0.981696 0.055927

-0.36177111 6.09785652 -0.70774800 34 30 26 -0.201880 0.971311 0.125699

-0.35537815 6.09892988 -0.70786297 35 31 29 -0.187264 0.982277 0.008042

-0.35737014 6.09847164 -0.70776600 38 35 31 -0.144499 0.985223 0.091954

-0.34623122 6.10043430 -0.70749003 35 31 29 -0.269169 0.953360 0.136573

-0.34319615 6.10144854 -0.70751202 35 34 30 -0.266338 0.956457 0.119393

-0.34981704 6.09991646 -0.70830601 40 35 26 -0.069756 0.975367 0.209269

-0.34731388 6.10031080 -0.70822603 35 29 23 -0.258713 0.949517 0.177442

-0.33512926 6.10296440 -0.70736402 63 50 31 -0.044709 0.989323 0.138712

-0.35129952 6.09967136 -0.70829999 34 31 28 -0.157587 0.980948 0.113609

-0.34051752 6.10218811 -0.70781499 32 28 25 -0.242216 0.962388 0.123051

-0.34867477 6.09974194 -0.70794201 29 24 17 -0.209030 0.932919 0.293203

-0.34412241 6.10112286 -0.70784098 38 34 30 -0.297599 0.952058 0.070857

-0.35636449 6.09876728 -0.70833200 33 30 26 -0.185692 0.979436 0.078889

-0.34221339 6.10175228 -0.70782202 33 29 25 -0.262762 0.959147 0.104846

-0.34520149 6.10085773 -0.70779902 36 33 28 -0.327436 0.939542 0.100236

-0.29129910 6.11276436 -0.70793301 35 28 23 -0.271469 0.959701 0.072647

-0.29698157 6.11168814 -0.70801300 24 23 20 -0.279963 0.951344 0.128703

-0.29363680 6.11244202 -0.70800000 48 43 37 -0.003226 0.994541 0.104292

-0.29022026 6.11302853 -0.70797497 39 31 28 -0.247838 0.968154 0.035405

-0.30015969 6.11100769 -0.70801401 29 27 24 -0.166093 0.983413 0.072890

-0.28751802 6.11389780 -0.70802200 32 29 26 -0.275483 0.961130 0.018366

-0.29516506 6.11221313 -0.70748299 30 28 25 -0.288538 0.956333 0.046620

-0.29839206 6.11127758 -0.70799601 40 38 35 -0.185125 0.967050 0.174768

-0.28864312 6.11351299 -0.70797998 39 36 31 -0.371528 0.926838 -0.054209

-0.24805975 6.12306833 -0.70753801 39 31 25 -0.297599 0.952058 0.070857

-0.25866437 6.12062073 -0.70813900 36 34 29 -0.199934 0.977859 0.061798

-0.26475906 6.11887836 -0.70810598 35 34 31 -0.181953 0.982544 -0.038738

-0.26896906 6.11805153 -0.70806402 31 30 26 -0.126333 0.991655 -0.025714

-0.24917459 6.12267971 -0.70762402 34 31 28 -0.389417 0.920795 -0.022141

-0.25223613 6.12181664 -0.70812500 25 24 23 -0.225603 0.973591 0.034987

-0.26222181 6.11967373 -0.70816499 34 31 29 -0.372004 0.928080 0.016734

-0.27252483 6.11724138 -0.70757902 44 31 21 -0.246567 0.955614 0.161268

-0.25075269 6.12206078 -0.70813102 28 25 22 -0.222048 0.974873 -0.017811

-0.26065683 6.12016201 -0.70804203 39 33 25 -0.223056 0.965717 0.132802

-0.25661254 6.12091637 -0.70809603 42 38 31 -0.131019 0.989017 0.068408

-0.27847767 6.11585808 -0.70754403 31 29 27 -0.208393 0.976916 0.046979

-0.25471282 6.12127161 -0.70768201 79 52 35 -0.204961 0.975711 0.077321

-0.27951169 6.11557674 -0.70801300 28 26 23 -0.099920 0.983550 0.150482

-0.26334786 6.11928940 -0.70812303 38 34 32 -0.275972 0.960282 0.041208

-0.26781845 6.11815071 -0.70809501 43 42 37 -0.228127 0.973420 -0.020304

-0.28297520 6.11487007 -0.70803899 126 82 39 -0.231980 0.969300 0.081506

-0.28090978 6.11529732 -0.70761198 34 25 20 -0.127169 0.967254 0.219655

-0.28558373 6.11424065 -0.70799100 33 29 25 -0.220631 0.973948 0.052415

-0.25755954 6.12073565 -0.70765799 42 39 36 -0.175865 0.982213 0.065800

-0.27666378 6.11624813 -0.70752501 28 24 20 -0.276389 0.960546 0.030985

-0.24437404 6.12382698 -0.70814002 44 42 38 -0.116724 0.992711 0.030015

-0.24552488 6.12372780 -0.70810902 51 46 41 -0.160655 0.984159 0.074972

-0.21910214 6.13002586 -0.70778197 35 31 30 -0.246465 0.964150 0.098331

-0.23151755 6.12704563 -0.70762300 22 21 19 -0.346070 0.937111 -0.045365

-0.21189547 6.13202000 -0.70824099 133 72 38 -0.249757 0.964796 0.082407

-0.21613812 6.13079166 -0.70806098 38 32 29 -0.086066 0.980662 0.175768

-0.22008872 6.12986279 -0.70825100 25 23 20 -0.259921 0.961580 0.088348

-0.22420216 6.12858391 -0.70818698 25 24 20 -0.223082 0.972440 0.067787

-0.23247933 6.12659740 -0.70808101 40 39 37 -0.340595 0.937623 0.069697

-0.20950866 6.13259792 -0.70766199 86 56 43 -0.253882 0.963221 0.088029

-0.23632193 6.12562656 -0.70813102 24 23 20 -0.253525 0.965391 -0.061196

-0.24052000 6.12479496 -0.70821702 39 35 32 -0.261813 0.963321 0.058877

-0.21406198 6.13121605 -0.70776200 34 30 26 -0.310026 0.948239 0.068751

-0.22811437 6.12791538 -0.70773703 30 27 25 -0.212576 0.973373 0.085776

-0.22983766 6.12762833 -0.70826697 44 42 39 -0.265974 0.962749 0.048699

-0.24197817 6.12426424 -0.70819998 41 38 33 -0.310121 0.941196 0.134070

-0.22724009 6.12826157 -0.70818698 34 31 28 -0.177024 0.981461 0.073459

-0.23537254 6.12594223 -0.70805699 31 28 27 -0.255789 0.966714 -0.006004

-0.23948884 6.12494087 -0.70826000 43 40 36 -0.134095 0.990501 0.030425

-0.21751642 6.13078213 -0.70818198 54 48 43 -0.263475 0.938193 0.224442

-0.23354650 6.12632751 -0.70816600 38 35 33 -0.224515 0.974464 0.003526

-0.20747185 6.13303947 -0.70827001 43 40 36 -0.228654 0.972087 0.052578

-0.20843172 6.13272715 -0.70821601 33 27 23 -0.131019 0.989017 0.068408

-0.19919276 6.13516188 -0.70786500 41 37 35 -0.268140 0.949942 0.160345

-0.19780707 6.13544464 -0.70813799 27 26 24 -0.196360 0.968966 0.150158

-0.20396113 6.13386631 -0.70824403 41 37 32 -0.396130 0.912341 0.103518

-0.19564652 6.13611221 -0.70771098 44 41 37 -0.290939 0.939001 0.183388

-0.19662213 6.13594532 -0.70830798 35 32 30 -0.369495 0.920277 0.128700

-0.18993139 6.13758802 -0.70776898 35 30 27 -0.301785 0.952941 0.028801

-0.19411659 6.13647556 -0.70771599 44 41 38 -0.303431 0.951262 0.055053

-0.19084620 6.13725948 -0.70822603 32 30 29 -0.326799 0.937004 0.123397

-0.19270658 6.13688660 -0.70773399 40 37 33 -0.102777 0.992763 0.062118

-0.17490983 6.14147472 -0.70824301 33 29 24 -0.195368 0.976842 0.087240

-0.17226100 6.14208603 -0.70738399 32 30 26 -0.226050 0.974029 0.013019

-0.17738771 6.14079571 -0.70831102 82 50 34 -0.256003 0.952974 0.162180

-0.18148875 6.13964796 -0.70786297 36 33 29 -0.284974 0.953817 0.094991

-0.18560171 6.13836861 -0.70779902 82 53 41 -0.273314 0.958522 0.080839

-0.18348956 6.13891602 -0.70737201 41 35 29 -0.316774 0.942302 0.108264

-0.17380357 6.14159107 -0.70776200 29 26 21 -0.284913 0.957658 0.041419

-0.17847419 6.14039135 -0.70736301 33 26 22 -0.224975 0.957144 0.182377

-0.17131472 6.14226723 -0.70782202 35 33 31 -0.242796 0.969988 0.013156

-0.17946148 6.14022923 -0.70783103 39 34 31 -0.240819 0.961976 0.128871

-0.18663430 6.13822269 -0.70775598 47 39 32 -0.184477 0.980259 0.071138

-0.18856788 6.13787985 -0.70778698 32 29 25 -0.153246 0.987456 -0.038023

-0.18409967 6.13888264 -0.70832700 51 40 30 -0.250015 0.966475 0.058461

-0.17641234 6.14096165 -0.70771497 48 34 22 -0.251657 0.957877 0.138345

-0.14227581 6.15015888 -0.70796001 24 22 19 -0.220477 0.974677 0.037349

-0.13967872 6.15079212 -0.70788002 32 31 29 -0.185059 0.957246 0.222337

-0.14380527 6.14979458 -0.70795399 32 30 27 -0.334430 0.941785 0.034596

-0.14778948 6.14846516 -0.70800602 26 24 21 -0.254770 0.966663 0.025599

-0.13868093 6.15094995 -0.70753902 33 29 26 -0.369342 0.905251 0.210018

-0.14676666 6.14875031 -0.70740902 35 30 28 -0.314723 0.949144 -0.008708

-0.13752079 6.15132332 -0.70796400 35 30 29 -0.173752 0.972759 0.153460

-0.14576221 6.14904642 -0.70797402 30 28 25 -0.289025 0.957321 -0.001220

-0.14066601 6.15062952 -0.70834798 36 33 28 -0.202126 0.972965 0.111734

-0.14994740 6.14793348 -0.70792103 25 24 22 -0.261777 0.961553 0.083003

-0.15185332 6.14744091 -0.70742899 39 34 30 -0.187538 0.981953 0.024461

-0.15602827 6.14632416 -0.70750397 76 53 32 -0.233478 0.967988 0.092129

-0.16004753 6.14528418 -0.70743901 39 30 23 -0.265974 0.962749 0.048699

-0.16430473 6.14433670 -0.70739800 43 40 34 -0.188589 0.977459 0.094911

-0.16314721 6.14457464 -0.70833498 34 30 25 -0.153232 0.987367 0.040324

-0.15958977 6.14551973 -0.70830899 36 27 20 -0.250741 0.967835 -0.020592

-0.14879417 6.14816856 -0.70744002 28 27 25 -0.226050 0.974029 0.013019

-0.15300417 6.14734173 -0.70739901 82 49 34 -0.222048 0.974873 -0.017811

-0.15705991 6.14617729 -0.70746201 89 58 33 -0.207895 0.977700 0.029699

-0.16100812 6.14497185 -0.70738500 54 37 19 -0.273587 0.961810 0.008512

-0.16562366 6.14402962 -0.70789099 42 40 35 -0.323699 0.945709 0.029196

-0.15391994 6.14701319 -0.70785600 46 37 29 -0.293504 0.955448 0.031224

-0.15810513 6.14590073 -0.70780301 84 55 31 -0.243065 0.968558 -0.053055

-0.16211343 6.14485598 -0.70786601 28 24 18 -0.234786 0.971653 0.027693

-0.13558793 6.15166569 -0.70793301 24 21 19 -0.186028 0.973169 0.135408

-0.14124227 6.15044069 -0.70749098 32 31 28 -0.194554 0.977662 0.079534

-0.13219190 6.15198374 -0.70738500 17 13 11 -0.044727 0.995992 0.077454

-0.13003373 6.15251541 -0.70747000 17 11 8 -0.416143 0.909253 -0.009132

-0.13369870 6.15202522 -0.70739102 30 28 25 -0.154574 0.986716 0.049975

-0.13463855 6.15198183 -0.70785898 26 23 21 -0.216421 0.972020 0.091322

-0.12360716 6.15440130 -0.70747799 23 18 16 -0.336964 0.891083 -0.304017

-0.12756872 6.15347576 -0.70754099 20 17 17 -0.203467 0.958821 -0.198148

-0.11717319 6.15697527 -0.70763701 26 24 21 -0.305956 0.944591 0.118909

-0.12620687 6.15363216 -0.70806998 10 7 5 -0.145729 0.959709 -0.240255

-0.09776688 6.16286278 -0.70804501 27 21 17 -0.291232 0.955088 -0.054685

-0.12453508 6.15394115 -0.70831901 17 12 9 -0.277772 0.936607 -0.213563

-0.10946608 6.15932465 -0.70754701 39 31 24 -0.150186 0.962496 0.225932

-0.10284066 6.16127062 -0.70792699 32 27 25 -0.343280 0.918737 0.195143

-0.11519432 6.15771484 -0.70787299 22 19 17 -0.295188 0.949101 0.109868

-0.11919975 6.15639305 -0.70766801 88 50 34 -0.344234 0.932807 0.106645

-0.12147641 6.15508270 -0.70808500 23 16 12 -0.352774 0.911454 -0.211665

-0.10846066 6.15961981 -0.70811301 65 49 35 -0.255901 0.941993 0.217170

-0.10126328 6.16175461 -0.70793200 33 29 25 -0.274561 0.961569 0.001210

-0.10676360 6.16019249 -0.70759398 50 40 34 -0.419226 0.899148 0.125627

-0.11117339 6.15889120 -0.70742601 28 25 23 -0.272778 0.950019 0.151842

-0.11626196 6.15744543 -0.70795798 27 25 23 -0.327870 0.937736 0.114687

-0.12076426 6.15562820 -0.70752400 16 9 8 -0.418156 0.903935 -0.089703

-0.11261034 6.15863037 -0.70793200 43 39 32 -0.287090 0.955691 0.065074

-0.09310365 6.16392374 -0.70753902 25 22 21 -0.294377 0.951164 0.092892

-0.09193134 6.16442776 -0.70757997 28 28 21 -0.331929 0.911718 0.242062

-0.09039235 6.16506481 -0.70797998 25 23 20 -0.319885 0.947010 0.029080

-0.09521604 6.16337633 -0.70796603 37 31 27 -0.162130 0.981314 0.103617

-0.08851743 6.16570568 -0.70757699 32 27 24 -0.263153 0.957040 0.121757

-0.08698678 6.16606998 -0.70758301 16 17 15 -0.230603 0.967003 0.108294

-0.07266593 6.16995668 -0.70798999 27 24 21 -0.320091 0.929523 0.183109

-0.07672048 6.16879272 -0.70805299 17 15 13 -0.178487 0.954168 0.240220

-0.06997705 6.17110634 -0.70817602 24 23 22 -0.244051 0.938551 0.244051

-0.07450461 6.16943836 -0.70826399 26 22 20 -0.258713 0.949517 0.177442

-0.07163215 6.17023849 -0.70752001 34 31 28 -0.353042 0.903846 0.241709

-0.07568669 6.16907406 -0.70758402 29 26 24 -0.272778 0.950019 0.151842

-0.07808447 6.16850185 -0.70803499 21 20 16 -0.263006 0.947092 0.183968

-0.08035874 6.16773939 -0.70769602 34 29 27 -0.345974 0.937601 0.034726

-0.06732082 6.17185497 -0.70822299 52 57 47 -0.245687 0.963452 0.106764

-0.08239794 6.16716242 -0.70759898 33 30 26 -0.202126 0.972965 0.111734

-0.06839967 6.17159081 -0.70818102 25 25 24 -0.299641 0.952475 0.054828

-0.05901790 6.17410564 -0.70756203 40 35 32 -0.471022 0.881999 -0.014678

-0.05507016 6.17531157 -0.70763803 26 24 21 -0.166614 0.984321 0.057901

-0.05605721 6.17514992 -0.70810699 31 28 26 -0.206817 0.974641 0.085451

-0.05320835 6.17582035 -0.70761901 35 33 28 -0.271469 0.959701 0.072647

-0.08347654 6.16689682 -0.70755702 41 32 21 -0.307307 0.943391 0.124801

-0.06496978 6.17230892 -0.70777202 40 38 34 -0.163217 0.985174 -0.052840

-0.06145978 6.17313576 -0.70774603 22 18 16 -0.285176 0.956924 -0.054500

-0.06390214 6.17257881 -0.70768601 35 30 27 -0.266487 0.963072 -0.038424

-0.05745649 6.17473412 -0.70821798 27 23 20 -0.277207 0.959564 0.048919

-0.05105019 6.17635250 -0.70770401 32 28 25 -0.107047 0.992720 -0.055214

-0.04947591 6.17669964 -0.70822001 28 26 24 -0.328071 0.931612 0.156422

-0.03217912 6.17624140 -0.70835501 17 7 5 -0.239862 0.844864 0.478196

-0.03030705 6.18033314 -0.70819098 18 13 12 -0.491697 0.501698 -0.711711

-0.03341269 6.17686224 -0.70745200 18 11 8 0.079930 0.707745 0.701932

-0.04227781 6.17924738 -0.70779502 206 191 134 -0.248324 0.967352 0.050653

-0.04677081 6.17770433 -0.70775598 32 30 27 -0.389262 0.918979 0.062870

-0.03121257 6.17848063 -0.70782501 24 17 11 -0.913804 0.360675 -0.186752

-0.04121065 6.17951679 -0.70770901 248 236 173 -0.348522 0.934252 0.075535

-0.03536034 6.17997360 -0.70759398 40 23 6 0.227265 0.973826 0.003533

-0.03868508 6.18031693 -0.70764101 40 28 17 -0.082317 0.995488 -0.047195

-0.03161097 6.17712021 -0.70781702 27 18 14 -0.905349 0.424423 -0.014454

-0.03352356 6.17800951 -0.70736903 29 16 2 0.414740 0.831058 -0.370585

-0.03637218 6.18009758 -0.70807397 25 17 8 0.373780 0.918471 0.129225

-0.03069353 6.17951775 -0.70755398 20 16 13 -0.686700 0.272450 -0.673954

-0.04033470 6.17999983 -0.70764703 221 213 149 -0.276148 0.959584 0.054221

-0.04481506 6.17845154 -0.70773602 35 30 26 -0.352519 0.930596 0.098597

-0.01546144 6.18704796 -0.70825499 54 34 22 -0.140335 0.938749 0.314733

-0.01957822 6.18646002 -0.70821297 36 30 25 -0.183843 0.982447 -0.031616

-0.01422811 6.18738985 -0.70815700 68 43 24 -0.302981 0.840578 0.449033

-0.02517033 6.18479443 -0.70736402 31 28 24 -0.222219 0.972052 0.075728

-0.01770043 6.18640947 -0.70778799 35 27 21 -0.221724 0.972367 -0.073082

-0.01116729 6.18866682 -0.70741200 75 43 25 -0.418889 0.869534 0.261616

-0.02383280 6.18523598 -0.70790499 37 29 23 -0.419243 0.906797 0.044201

-0.02664137 6.18413258 -0.70773101 35 34 32 -0.539891 0.833847 -0.114963

-0.02883983 6.18210030 -0.70760202 15 11 10 -0.606882 0.689563 -0.395217

-0.00922489 6.18928337 -0.70777601 32 25 22 -0.268140 0.949942 0.160345

-0.02177143 6.18580580 -0.70825702 49 42 33 -0.134485 0.988173 -0.073674

-0.02813196 6.18278790 -0.70781898 28 24 21 -0.650343 0.731054 -0.206433

-0.01670456 6.18684483 -0.70771402 45 32 24 -0.308664 0.950986 -0.018745

-0.02976394 6.18149757 -0.70766401 20 13 11 -0.581574 0.622032 -0.524260

-0.00102067 6.19226265 -0.70740402 26 22 19 -0.155253 0.964135 0.215267

0.01338339 6.19680595 -0.70743799 24 24 19 -0.206947 0.967893 0.142677

-0.00243115 6.19185257 -0.70738697 33 28 25 -0.271133 0.934215 0.231798

0.00740838 6.19501781 -0.70739198 65 43 27 -0.315874 0.947621 0.047317

-0.00716352 6.19026613 -0.70788300 40 34 24 -0.358863 0.926494 0.113253

0.00036573 6.19254684 -0.70767802 36 28 24 -0.257472 0.961996 0.090948

-0.00608277 6.19066811 -0.70741302 38 32 25 -0.452594 0.883907 0.117760

0.00457335 6.19406509 -0.70774102 27 23 20 -0.345271 0.937532 0.042674

0.00852156 6.19527149 -0.70781797 26 24 21 -0.348842 0.928877 0.124489

-0.00347590 6.19157505 -0.70772803 24 20 17 -0.289457 0.948406 0.129389

0.00320792 6.19363785 -0.70823503 26 21 19 -0.324394 0.944975 -0.042312

0.00220060 6.19320583 -0.70818102 26 22 22 -0.480146 0.861914 -0.162985

-0.00192642 6.19220829 -0.70825601 43 40 36 -0.224975 0.957144 0.182377

0.01549244 6.19749546 -0.70778900 33 31 26 -0.227115 0.972831 -0.044937

0.01661611 6.19774437 -0.70834303 28 24 20 -0.290722 0.947191 0.135313

0.01461530 6.19701195 -0.70785099 33 29 26 -0.323187 0.943392 -0.074582

0.01247716 6.19675064 -0.70828998 41 36 36 -0.234786 0.971653 0.027693

-0.00524569 6.19116879 -0.70825797 26 24 18 -0.428653 0.901929 0.052736

-0.00833583 6.18976212 -0.70784098 35 30 25 -0.363012 0.925885 0.104689

0.03172803 6.20338821 -0.70834899 26 23 20 -0.398881 0.913478 0.080321

0.02928805 6.20214033 -0.70826697 35 27 20 -0.385136 0.918611 0.088459

0.02014828 6.19897604 -0.70832801 79 50 22 -0.297599 0.952058 0.070857

0.01823282 6.19820881 -0.70744097 58 40 23 -0.437510 0.887929 0.142011

0.02111077 6.19942379 -0.70787102 25 22 17 -0.303431 0.951262 0.055053

0.01902342 6.19859028 -0.70828599 113 67 23 -0.365444 0.923875 0.113602

0.02796245 6.20169449 -0.70785397 31 23 15 -0.312246 0.936739 0.158186

0.02534485 6.20079136 -0.70741099 42 31 22 -0.285033 0.952298 0.109022

0.02680063 6.20118618 -0.70793998 57 41 22 -0.316888 0.934059 0.164671

0.03080678 6.20292187 -0.70789999 18 14 13 -0.459905 0.881603 0.106132

0.02443075 6.20046329 -0.70786899 31 26 23 -0.222088 0.973016 0.062577

0.05494380 6.21080780 -0.70756698 26 22 20 -0.452224 0.879886 0.145925

0.03624773 6.20478249 -0.70786601 30 28 24 -0.199340 0.956564 0.212718

0.05689621 6.21169853 -0.70832598 25 20 17 -0.339592 0.940504 0.011362

0.05589247 6.21112490 -0.70749402 23 20 18 -0.448586 0.881305 0.148567

0.03265429 6.20371199 -0.70801997 31 27 25 -0.411079 0.893334 0.181572

0.06271815 6.21354532 -0.70800000 28 25 23 -0.335142 0.941712 0.029309

0.06151938 6.21332693 -0.70797002 27 24 21 -0.321032 0.941784 0.099906

0.05855727 6.21214676 -0.70793599 33 29 27 -0.350377 0.936462 0.016563

0.03431416 6.20443916 -0.70789599 32 26 24 -0.322231 0.904894 0.278089

0.04748726 6.20794868 -0.70800602 28 24 23 -0.154716 0.979042 -0.132437

0.05354476 6.20998001 -0.70792198 42 38 36 -0.387003 0.906814 0.167082

0.04076648 6.20617580 -0.70738202 26 22 18 -0.336664 0.939252 0.066809

0.04301929 6.20694590 -0.70746601 66 42 31 -0.253114 0.958685 0.129836

0.03777790 6.20514584 -0.70787102 29 25 22 -0.220506 0.959926 0.172972

0.05085325 6.20910740 -0.70800298 24 22 19 -0.369392 0.929231 0.008947

0.04989314 6.20879555 -0.70794898 22 21 18 -0.359312 0.933196 -0.006348

0.05947208 6.21247530 -0.70747900 36 33 31 -0.240220 0.954168 0.178487

0.06051302 6.21289539 -0.70791602 43 37 33 -0.322534 0.934661 0.149601

0.03965187 6.20578718 -0.70746797 27 23 21 -0.348737 0.937151 -0.011413

0.05176806 6.20943594 -0.70754600 29 26 24 -0.257472 0.961996 0.090948

0.04856515 6.20821381 -0.70804799 24 20 19 -0.346040 0.927829 -0.139243

0.04172730 6.20648813 -0.70743603 36 32 28 -0.335747 0.938235 0.083605

0.04547071 6.20777607 -0.70792001 35 30 25 -0.288538 0.956333 0.046620

0.03520703 6.20436239 -0.70742798 25 20 19 -0.158476 0.921406 0.354818

0.07286477 6.21714163 -0.70799202 31 26 24 -0.380437 0.924655 0.016765

0.06880951 6.21597767 -0.70805502 50 33 22 -0.395189 0.915814 0.071485

0.06475592 6.21453667 -0.70785201 122 66 28 -0.276148 0.959584 0.054221

0.06584644 6.21479845 -0.70802200 77 47 23 -0.263445 0.964331 0.025732

0.07050657 6.21654987 -0.70753700 27 24 21 -0.246465 0.964150 0.098331

0.07191539 6.21682549 -0.70806599 27 25 23 -0.228427 0.972930 -0.035050

0.09378600 6.22450161 -0.70805597 25 25 23 -0.306941 0.934712 0.179165

0.09211254 6.22405624 -0.70831901 36 32 30 -0.284661 0.943876 0.167528

0.09071708 6.22349930 -0.70765001 32 28 27 -0.313920 0.949264 -0.018760

0.10517883 6.22857094 -0.70756698 35 24 17 -0.322679 0.944710 -0.058315

0.09527922 6.22515488 -0.70794499 23 20 18 -0.404446 0.911026 0.080345

0.10988283 6.23017168 -0.70810503 28 26 23 -0.124164 0.987396 -0.098148

0.10348129 6.22799873 -0.70808500 86 53 23 -0.336554 0.941596 -0.011345

0.09948707 6.22667313 -0.70800900 31 27 25 -0.250130 0.967251 0.043126

0.11192346 6.23088551 -0.70769000 26 24 22 -0.416228 0.907025 -0.063722

0.10113740 6.22712564 -0.70749098 34 26 20 -0.360158 0.932849 0.008909

0.10826063 6.22970486 -0.70758897 25 27 24 -0.522373 0.852716 -0.001343

0.09708047 6.22582626 -0.70806599 25 23 20 -0.349318 0.934590 0.067227

0.10696864 6.22924709 -0.70755899 42 35 27 -0.308045 0.951352 0.006186

0.08497787 6.22148228 -0.70809299 26 19 16 -0.309310 0.946358 0.093451

0.08858275 6.22254753 -0.70806700 29 25 23 -0.468970 0.882208 0.042139

0.08385277 6.22109699 -0.70805103 35 23 18 -0.372073 0.910938 0.178196

0.08592701 6.22179842 -0.70801902 26 20 16 -0.305890 0.952066 -0.001228

0.08757758 6.22225094 -0.70750099 29 25 22 -0.239985 0.970688 -0.013134

0.08279824 6.22054577 -0.70799798 31 28 25 -0.352774 0.911454 0.211665

0.08942556 6.22304201 -0.70762098 36 31 26 -0.432605 0.901150 0.027953

0.10252166 6.22768688 -0.70803100 64 46 30 -0.324426 0.945287 -0.034351

0.07922029 6.21933079 -0.70750099 29 27 26 -0.341863 0.920617 0.188663

0.07660103 6.21829224 -0.70757002 34 32 28 -0.211633 0.968379 0.132110

0.07412219 6.21761131 -0.70763803 31 30 27 -0.373638 0.922545 0.096466

0.08026123 6.21975040 -0.70793802 26 23 21 -0.299935 0.925393 0.231704

0.07507181 6.21792793 -0.70756501 24 21 19 -0.308962 0.947744 0.079522

0.11400700 6.23186016 -0.70805299 49 41 31 -0.350971 0.936344 0.008869

0.15039420 6.24541378 -0.70810902 33 27 26 -0.287090 0.955691 0.065074

0.14025950 6.24181366 -0.70824498 49 33 22 -0.332641 0.940071 0.074943

0.13377690 6.23912048 -0.70808601 27 21 14 -0.373211 0.927177 0.032510

0.15335631 6.24659348 -0.70814300 38 34 29 -0.429268 0.877846 0.212406

0.13669324 6.24018049 -0.70812100 27 26 23 -0.380437 0.924655 0.016765

0.13031721 6.23772240 -0.70808899 28 26 23 -0.292539 0.955461 0.038922

0.15469646 6.24717045 -0.70817202 34 33 29 -0.278728 0.950877 0.134696

0.14924574 6.24503708 -0.70781201 27 24 23 -0.425156 0.901220 0.083930

0.14680552 6.24378967 -0.70773000 25 22 20 -0.270248 0.958152 -0.094393

0.12807608 6.23694897 -0.70813400 30 26 23 -0.261777 0.961553 0.083003

0.13268971 6.23858070 -0.70764899 31 27 23 -0.407685 0.912310 0.038511

0.14483857 6.24304533 -0.70762199 28 26 24 -0.323699 0.945709 0.029196

0.15168595 6.24587059 -0.70813900 25 20 17 -0.333030 0.937566 0.100310

0.15564442 6.24748707 -0.70809901 25 23 22 -0.294377 0.951164 0.092892

0.14593863 6.24357986 -0.70818597 37 34 33 -0.325213 0.945267 -0.026574

0.13495064 6.23962450 -0.70812798 23 21 17 -0.360916 0.931607 0.042997

0.11933994 6.23376274 -0.70815802 33 28 25 -0.389812 0.920784 -0.014246

0.12301564 6.23548889 -0.70763099 32 31 28 -0.357776 0.932820 0.042933

0.12185264 6.23484421 -0.70822901 33 31 28 -0.367871 0.925742 -0.087588

0.11558390 6.23234367 -0.70805800 50 41 26 -0.357124 0.925213 0.128234

0.11666393 6.23274422 -0.70758897 29 24 21 -0.328237 0.928841 0.171801

0.11815643 6.23326206 -0.70798898 39 32 27 -0.300340 0.946405 0.118801

0.12712979 6.23676777 -0.70769602 30 27 24 -0.160020 0.982981 0.090237

0.12525463 6.23612690 -0.70809901 42 39 38 -0.399446 0.915119 0.054774

0.15673470 6.24774837 -0.70826900 30 27 25 -0.284498 0.951415 0.117769

0.15786076 6.24813366 -0.70831001 25 22 20 -0.236647 0.965777 0.106172

0.15946484 6.24846697 -0.70779300 32 28 28 -0.383138 0.923427 0.022079

0.16372752 6.25037813 -0.70825100 33 31 27 -0.349318 0.934590 0.067227

0.16184616 6.24959946 -0.70774698 30 26 23 -0.378439 0.924340 0.048788

0.16790366 6.25204420 -0.70741999 79 73 53 -0.319802 0.943615 0.085544

0.18293905 6.25799561 -0.70821601 29 26 25 -0.302060 0.934020 0.190701

0.17902732 6.25649977 -0.70825601 33 31 30 -0.406906 0.906858 0.109712

0.19674587 6.26346397 -0.70833200 34 32 27 -0.411780 0.894356 0.174826

0.17341232 6.25387955 -0.70815200 76 52 25 -0.294636 0.943650 0.150712

0.19635987 6.26306152 -0.70744997 37 37 33 -0.350377 0.927468 0.130533

0.17969608 6.25664854 -0.70742798 27 27 24 -0.350377 0.927468 0.130533

0.19048834 6.26095963 -0.70828903 96 61 41 -0.295569 0.954625 0.036474

0.17764211 6.25580311 -0.70822698 26 24 22 -0.480198 0.870626 0.106869

0.16942859 6.25255013 -0.70820397 184 180 116 -0.285033 0.952298 0.109022

0.17659903 6.25524712 -0.70830101 28 28 25 -0.396130 0.912341 0.103518

0.18827486 6.26003456 -0.70780998 28 21 17 -0.398962 0.914791 0.063135

0.18185163 6.25745678 -0.70777899 32 28 25 -0.372990 0.920776 0.114237

0.19206452 6.26144218 -0.70829397 28 23 19 -0.395790 0.913466 0.094497

0.18568873 6.25898361 -0.70826298 24 20 18 -0.321971 0.942064 0.094074

0.17209816 6.25343037 -0.70786703 48 34 23 -0.266646 0.948828 0.169192

0.19294167 6.26192474 -0.70823199 33 24 19 -0.415662 0.904514 0.095285

0.18030834 6.25696182 -0.70815700 35 33 31 -0.300637 0.949173 0.093211

0.16840816 6.25240040 -0.70828903 159 147 94 -0.332641 0.940071 0.074943

0.17508721 6.25446033 -0.70737797 30 26 23 -0.458998 0.886482 0.058916

0.18928146 6.26046610 -0.70786399 106 59 36 -0.315362 0.943424 0.102459

0.18728065 6.25973415 -0.70737201 26 24 23 -0.420038 0.904381 0.075251

0.19540024 6.26274872 -0.70739597 32 30 30 -0.319521 0.945627 0.060800

0.17471528 6.25433350 -0.70831001 34 30 25 -0.430783 0.894051 0.122879

0.19730854 6.26337767 -0.70737702 27 26 23 -0.409351 0.900002 0.149763

0.20180941 6.26519537 -0.70781100 35 29 24 -0.410704 0.901856 0.134079

0.19940305 6.26434803 -0.70786798 26 24 22 -0.322265 0.927390 0.189981

0.20286345 6.26574707 -0.70786500 35 33 30 -0.301785 0.952941 0.028801

0.19843125 6.26404047 -0.70768601 21 22 18 -0.333566 0.932064 0.141388

0.22023606 6.27243423 -0.70834899 42 31 22 -0.421182 0.905609 -0.049788

0.21381330 6.26985550 -0.70831800 29 28 25 -0.359312 0.933196 -0.006348

0.22746420 6.27566051 -0.70832998 28 26 23 -0.360916 0.931607 0.042997

0.23660636 6.27937460 -0.70751202 32 31 29 -0.373211 0.927177 0.032510

0.22425508 6.27430058 -0.70792502 31 27 24 -0.428653 0.901929 0.052736

0.21802258 6.27150917 -0.70787001 26 23 20 -0.408033 0.912462 0.030371

0.21184897 6.26883316 -0.70794302 64 40 20 -0.357124 0.925213 0.128234

0.23374891 6.27801609 -0.70784998 31 28 27 -0.440150 0.890207 0.117468

0.22989583 6.27663517 -0.70801699 64 43 24 -0.388431 0.919688 0.057397

0.22119808 6.27288151 -0.70789200 35 28 24 -0.446748 0.892121 -0.067356

0.23756528 6.27968693 -0.70756602 30 30 29 -0.257128 0.965162 0.048444

0.21496606 6.27009058 -0.70783699 27 24 22 -0.283701 0.954738 0.089385

0.23526621 6.27879715 -0.70748299 26 24 23 -0.444068 0.894885 0.044542

0.22908163 6.27612543 -0.70742798 87 61 38 -0.369856 0.929088 0.001271

0.22265768 6.27354813 -0.70739698 36 34 32 -0.372004 0.928080 0.016734

0.21660328 6.27082634 -0.70745802 23 20 18 -0.422438 0.906345 -0.009155

0.23087883 6.27693939 -0.70832700 35 31 26 -0.212576 0.973373 0.085776

0.21898317 6.27182198 -0.70792502 35 32 28 -0.447572 0.893808 0.028057

0.20597267 6.26672935 -0.70736301 31 26 22 -0.290141 0.956849 0.016050

0.20867324 6.26746178 -0.70792198 29 28 25 -0.344863 0.938584 0.011369

0.20705080 6.26699495 -0.70740598 24 21 20 -0.253532 0.967267 0.010814

0.20493865 6.26644754 -0.70783299 34 27 22 -0.332809 0.942749 0.021512

0.20769978 6.26701832 -0.70825201 29 27 26 -0.254700 0.966893 -0.015692

0.23589063 6.27910662 -0.70833999 27 24 22 -0.401691 0.915752 0.006458

0.21088886 6.26852179 -0.70788902 39 35 31 -0.386174 0.916649 0.103071

0.23863363 6.27995586 -0.70748103 36 31 28 -0.349733 0.936463 0.026903

0.22800231 6.27586031 -0.70738602 35 28 28 -0.383138 0.923427 0.022079

0.20401645 6.26598167 -0.70738298 25 22 18 -0.301785 0.952941 0.028801

0.24230695 6.28154659 -0.70746499 26 26 24 -0.414308 0.906554 0.080674

0.24116755 6.28102875 -0.70780700 39 35 32 -0.364623 0.928253 0.073459

0.24351311 6.28203821 -0.70788997 29 25 23 -0.356465 0.932595 0.056561

0.24670029 6.28340530 -0.70803899 35 34 29 -0.472016 0.881541 0.009307

0.27937412 6.29717827 -0.70752698 38 36 32 -0.369527 0.925832 0.079280

0.27699256 6.29604530 -0.70757300 33 28 22 -0.418537 0.906152 0.060952

0.27308106 6.29454899 -0.70761198 35 31 30 -0.342791 0.934272 0.098132

0.27073550 6.29354000 -0.70752901 39 37 34 -0.445057 0.891500 0.084575

0.26445580 6.29063034 -0.70747501 29 25 21 -0.321999 0.932830 0.161691

0.26641178 6.29137802 -0.70745498 25 21 20 -0.357124 0.925213 0.128234

0.25417924 6.28667068 -0.70761198 30 26 22 -0.329021 0.943871 0.029218

0.25171494 6.28570843 -0.70754099 84 61 26 -0.450045 0.890456 0.067438

0.27824616 6.29665756 -0.70799702 29 26 22 -0.489460 0.867486 0.088864

0.27178693 6.29395580 -0.70809501 45 33 25 -0.397611 0.916234 0.049203

0.28030705 6.29763985 -0.70810503 26 25 23 -0.378670 0.918448 0.114290

0.27407455 6.29484844 -0.70805001 30 28 26 -0.381623 0.923026 0.048858

0.26758242 6.29174709 -0.70800799 40 35 32 -0.405709 0.909063 0.094895

0.25538850 6.28729916 -0.70752501 26 22 19 -0.388693 0.918606 0.071283

0.25287604 6.28621769 -0.70745403 49 36 21 -0.378184 0.923412 0.065481

0.28220582 6.29840803 -0.70744598 26 25 23 -0.408282 0.883374 0.230123

0.27611542 6.29556179 -0.70763499 32 29 25 -0.353451 0.935306 0.016588

0.26334119 6.29024029 -0.70756102 39 34 30 -0.418537 0.906152 0.060952

0.25689292 6.28794861 -0.70754200 38 34 30 -0.494697 0.855812 0.151198

0.25082660 6.28523111 -0.70747501 71 48 17 -0.385834 0.922078 0.030082

0.25979757 6.28901386 -0.70744801 41 35 29 -0.266461 0.962978 0.040899

0.26187038 6.28957844 -0.70792800 33 29 26 -0.413136 0.909963 0.035867

0.24858594 6.28445625 -0.70751899 30 26 21 -0.430295 0.900203 0.066935

0.24757719 6.28388977 -0.70797700 31 27 24 -0.474330 0.878541 0.056370

0.24971151 6.28484106 -0.70756102 42 34 24 -0.356155 0.933773 0.034968

0.26541567 6.29094124 -0.70752901 28 26 23 -0.253729 0.955135 0.152769

0.29014540 6.30163193 -0.70762098 36 35 31 -0.405475 0.913949 -0.016949

0.28555775 6.29971409 -0.70809400 37 34 31 -0.268977 0.957661 0.102653

0.28823543 6.30086708 -0.70815200 77 54 41 -0.428936 0.902244 0.044373

0.28410172 6.29931831 -0.70756501 44 44 40 -0.406544 0.895554 0.180847

0.29495382 6.30388069 -0.70804203 31 28 25 -0.449787 0.889886 0.076118

0.32174730 6.31568909 -0.70772898 34 33 29 -0.489564 0.870792 -0.045254

0.30941224 6.31005669 -0.70773602 35 28 22 -0.454851 0.885909 0.090970

0.30093074 6.30580425 -0.70757502 32 31 30 -0.323699 0.945709 0.029196

0.29675746 6.30468798 -0.70765102 37 33 32 -0.344234 0.932807 0.106645

0.29094934 6.30214548 -0.70808202 24 22 20 -0.468970 0.882845 0.025531

0.29386663 6.30334187 -0.70760500 34 27 22 -0.431012 0.896895 0.099035

0.30551267 6.30814266 -0.70814800 36 33 31 -0.478601 0.877659 0.025615

0.31751537 6.31363010 -0.70816600 33 31 29 -0.453548 0.889282 0.058920

0.31028938 6.31053877 -0.70767403 25 20 18 -0.431779 0.898045 0.084149

0.30181980 6.30628347 -0.70764101 31 30 27 -0.511603 0.857319 -0.057155

0.31379700 6.31205654 -0.70767099 28 27 23 -0.439849 0.894864 0.075836

0.29875803 6.30541992 -0.70814198 32 27 24 -0.193037 0.979572 0.056352

0.30723286 6.30912018 -0.70764101 30 27 23 -0.366002 0.928878 0.056816

0.29219532 6.30261946 -0.70760000 36 29 18 -0.389198 0.916322 0.094227

0.31566787 6.31283903 -0.70804602 39 33 29 -0.339592 0.940504 0.011362

0.31873512 6.31425381 -0.70820701 30 27 25 -0.379970 0.924977 -0.006397

0.31187510 6.31129599 -0.70807397 34 26 22 -0.383138 0.923427 0.022079

0.32302785 6.31615162 -0.70763099 22 21 20 -0.338072 0.932094 0.130028

0.32502937 6.31688309 -0.70812201 29 27 22 -0.366642 0.929090 0.048623

0.30450606 6.30771160 -0.70809400 31 29 28 -0.487672 0.873026 0.001329

0.33154559 6.31970024 -0.70815200 70 44 26 -0.382151 0.923203 0.040710

0.32970953 6.31890488 -0.70815998 31 26 24 -0.404484 0.913736 0.038459

0.32775331 6.31815672 -0.70818001 35 30 26 -0.390517 0.920595 -0.001280

0.33246064 6.32002831 -0.70769501 37 30 23 -0.398094 0.916542 0.038355

0.35559821 6.33079338 -0.70818800 40 35 30 -0.475631 0.868857 0.137340

0.35246015 6.32926798 -0.70777202 56 57 52 -0.432832 0.899585 -0.058344

0.35002017 6.32802010 -0.70768899 41 36 30 -0.450880 0.892505 -0.011900

0.34768581 6.32700729 -0.70773399 35 32 28 -0.432775 0.901283 0.019852

0.33556485 6.32156706 -0.70772803 40 37 33 -0.345379 0.937086 0.050829

0.35769916 6.33175945 -0.70738798 27 24 21 -0.375135 0.913064 0.159963

0.36145115 6.33332014 -0.70826799 41 35 28 -0.332426 0.931068 0.150350

0.35858274 6.33237982 -0.70823300 29 25 25 -0.380347 0.916983 0.120328

0.34371614 6.32539511 -0.70764601 33 32 28 -0.358122 0.930586 0.075885

0.35455704 6.33037519 -0.70775098 38 35 33 -0.362300 0.926783 0.099056

0.35969758 6.33276749 -0.70814699 45 40 35 -0.378780 0.915502 0.135578

0.35100079 6.32860279 -0.70826602 50 46 44 -0.515191 0.850998 0.101890

0.34112144 6.32407045 -0.70770401 36 34 33 -0.356465 0.932595 0.056561

0.35614681 6.33098984 -0.70737201 64 47 32 -0.430783 0.894051 0.122879

0.34233046 6.32469940 -0.70761800 37 35 31 -0.495115 0.867486 0.048270

0.33982944 6.32361317 -0.70767498 42 37 34 -0.440159 0.895402 0.067189

0.33372760 6.32077217 -0.70773602 38 36 33 -0.422471 0.905295 0.044259

0.35351396 6.32981968 -0.70782501 33 31 30 -0.457197 0.888920 0.028156

0.34484267 6.32578039 -0.70768797 39 39 35 -0.367212 0.929137 0.043125

0.33861065 6.32298946 -0.70763397 34 30 25 -0.440434 0.895868 0.058634

0.36700845 6.33582497 -0.70824403 31 28 25 -0.515959 0.856301 0.023143

0.36429548 6.33454752 -0.70831299 42 33 26 -0.396478 0.903167 0.164603

0.36245108 6.33361340 -0.70741498 29 21 17 -0.378780 0.915502 0.135578

0.36531734 6.33483315 -0.70771599 33 26 22 -0.466775 0.874665 0.130697

0.36336231 6.33408499 -0.70773602 38 34 32 -0.391273 0.910165 0.136034

0.36815667 6.33661556 -0.70829600 42 39 36 -0.438103 0.898706 0.019854

0.37238812 6.33867455 -0.70785898 42 33 26 -0.440415 0.887956 0.132552

0.37331057 6.33914089 -0.70830899 47 34 26 -0.326799 0.937004 0.123397

0.37446237 6.33937550 -0.70782799 31 26 22 -0.273314 0.958522 0.080839

0.36966324 6.33740044 -0.70780098 30 24 21 -0.443712 0.891597 0.090412

0.39430547 6.34881544 -0.70831102 62 42 29 -0.415664 0.908004 0.052462

0.37729359 6.34047079 -0.70825702 37 29 21 -0.435225 0.874906 0.212413

0.38752151 6.34555006 -0.70738697 44 37 29 -0.463870 0.881493 0.088289

0.38337541 6.34345627 -0.70742899 50 43 38 -0.405092 0.900364 0.158888

0.39547205 6.34918308 -0.70744598 57 38 25 -0.440434 0.895868 0.058634

0.39602375 6.34965801 -0.70831501 67 51 35 -0.371502 0.928107 0.024594

0.39894104 6.35085392 -0.70783800 60 42 27 -0.461426 0.887154 -0.006611

0.39283848 6.34801197 -0.70789897 101 63 22 -0.441734 0.893161 0.084469

0.37563586 6.33987904 -0.70786899 27 22 18 -0.321971 0.942064 0.094074

0.40004182 6.35152531 -0.70789099 84 53 37 -0.394620 0.915355 0.080009

0.39150047 6.34743500 -0.70787001 97 63 32 -0.454851 0.885909 0.090970

0.37822151 6.34093094 -0.70741600 43 27 16 -0.423236 0.905804 0.019777

0.39689136 6.34986639 -0.70785803 68 50 32 -0.349236 0.936055 0.042843

0.38206983 6.34286690 -0.70778298 51 42 39 -0.434358 0.899646 0.044377

0.37968802 6.34173489 -0.70782799 37 35 30 -0.497143 0.867668 0.001333

0.37879872 6.34111977 -0.70827401 45 31 18 -0.376733 0.911266 0.166331

0.38626146 6.34494400 -0.70825303 31 27 24 -0.394562 0.912337 0.109370

0.39793468 6.35042286 -0.70778400 35 32 26 -0.498097 0.866553 -0.031387

0.38945055 6.34644794 -0.70788997 44 36 31 -0.339001 0.932593 0.123892

0.38085008 6.34224367 -0.70774198 42 40 36 -0.487890 0.872855 0.009357

0.40107584 6.35180664 -0.70742202 103 68 44 -0.410526 0.910647 0.046803

0.40329146 6.35286713 -0.70738900 31 27 23 -0.393010 0.917911 0.054622

0.40442634 6.35352516 -0.70782501 33 31 28 -0.358122 0.930586 0.075885

0.41188788 6.35721350 -0.70831603 214 206 150 -0.412797 0.909756 0.044085

0.40630817 6.35430336 -0.70832902 39 35 30 -0.473912 0.876104 0.088595

0.40774131 6.35511923 -0.70835698 40 38 33 -0.463513 0.886089 0.001321

0.41042280 6.35654593 -0.70739198 240 235 182 -0.419243 0.906797 0.044201

0.40954566 6.35606289 -0.70745403 188 184 133 -0.460345 0.886741 0.042096

0.40827918 6.35531902 -0.70741397 43 40 36 -0.480581 0.876827 -0.014725

0.41314626 6.35768318 -0.70796198 77 73 55 -0.357776 0.932820 0.042933

0.41507626 6.35871696 -0.70795298 48 43 38 -0.450765 0.885987 0.108805

0.41225934 6.35733986 -0.70738399 225 221 164 -0.380863 0.924588 0.008977

0.41682816 6.35954714 -0.70834100 42 37 30 -0.397611 0.916234 0.049203

0.41871214 6.36046124 -0.70833302 38 33 28 -0.363012 0.925885 0.104689

0.43950462 6.37076712 -0.70798600 44 38 34 -0.378790 0.923716 0.057151

0.43712258 6.36963558 -0.70803100 48 45 43 -0.487607 0.864460 0.122261

0.42153549 6.36141872 -0.70785600 73 46 14 -0.478601 0.877659 0.025615

0.43395066 6.36757183 -0.70798802 34 30 25 -0.496764 0.859618 0.119511

0.43168759 6.36639309 -0.70802099 61 42 29 -0.348500 0.937301 -0.003774

0.43482637 6.36805487 -0.70792598 32 30 27 -0.522731 0.852011 0.028812

0.44126081 6.37145519 -0.70759499 116 68 26 -0.400462 0.916268 -0.009072

0.43280387 6.36691761 -0.70742297 38 31 24 -0.389417 0.920795 -0.022141

0.42663002 6.36424208 -0.70749599 35 31 29 -0.480198 0.870626 0.106869

0.43621516 6.36888695 -0.70744300 34 32 28 -0.474629 0.850693 0.225942

0.43023205 6.36599827 -0.70749199 47 36 26 -0.335949 0.939874 0.061438

0.42783880 6.36486959 -0.70740998 28 25 19 -0.474137 0.877362 0.073693

0.41949892 6.36056280 -0.70749301 47 42 37 -0.310026 0.948239 0.068751

0.43825102 6.37015533 -0.70756102 42 38 35 -0.450661 0.882724 0.133052

0.42255569 6.36198235 -0.70752603 40 31 23 -0.567383 0.820501 0.069679

0.41782403 6.35998249 -0.70826697 42 40 34 -0.408698 0.910465 0.063395

0.42905831 6.36549425 -0.70745099 98 56 31 -0.430295 0.900203 0.066935

0.45401907 6.37733603 -0.70807499 29 26 22 -0.524490 0.837707 0.152176

0.44783378 6.37466526 -0.70801997 39 36 34 -0.437589 0.885288 0.157417

0.44551301 6.37337065 -0.70792502 30 25 20 -0.428653 0.901929 0.052736

0.45157957 6.37608814 -0.70799202 32 27 24 -0.334430 0.941785 0.034596

0.44301224 6.37228441 -0.70798302 48 33 21 -0.455529 0.887663 0.067435

0.44878435 6.37511730 -0.70743400 37 32 28 -0.378670 0.918448 0.114290

0.45549941 6.37827206 -0.70810300 32 28 24 -0.539883 0.832502 0.124363

0.44682670 6.37423325 -0.70796603 44 38 33 -0.499856 0.855439 0.135529

0.45296454 6.37678528 -0.70802099 27 25 22 -0.421056 0.897401 0.131846

0.44388938 6.37276745 -0.70792103 84 53 28 -0.432605 0.901150 0.027953

0.52379060 6.41335201 -0.70822102 32 27 23 -0.382817 0.921695 0.062691

0.52278328 6.41292000 -0.70816702 38 30 23 -0.461471 0.887035 -0.014629

0.53025985 6.41687584 -0.70776200 39 33 27 -0.459377 0.887950 -0.022768

0.53218889 6.41777420 -0.70826501 53 38 26 -0.428192 0.903072 -0.033348

0.52845693 6.41606903 -0.70815301 30 26 24 -0.405769 0.913953 0.006482

0.52601743 6.41482162 -0.70807099 116 72 48 -0.480374 0.862323 0.160125

0.53313947 6.41822624 -0.70767999 91 56 22 -0.413700 0.910140 0.022327

0.53118181 6.41734266 -0.70821100 31 27 21 -0.460366 0.886981 -0.036451

0.53960657 6.42161560 -0.70773298 46 34 25 -0.513957 0.857503 -0.023176

0.53831315 6.42102146 -0.70821500 177 100 47 -0.418275 0.907375 -0.041427

0.53612232 6.41967583 -0.70823598 31 23 17 -0.478601 0.877659 0.025615

0.54398584 6.42417049 -0.70820099 33 28 23 -0.411501 0.908562 0.071979

0.54074144 6.42227364 -0.70816898 29 24 20 -0.468970 0.882208 0.042139

0.54167700 6.42287159 -0.70823503 37 30 27 -0.539708 0.833565 0.117834

0.46581817 6.38386726 -0.70749903 130 70 30 -0.444432 0.890265 0.099541

0.46347260 6.38244581 -0.70766097 36 30 22 -0.406123 0.907886 0.103956

0.47367692 6.38657045 -0.70753598 29 22 18 -0.463870 0.881493 0.088289

0.45719218 6.37939930 -0.70811802 25 22 19 -0.361097 0.930973 -0.053836

0.46125531 6.38166380 -0.70796102 31 25 21 -0.478364 0.878112 0.009327

0.46988058 6.38558292 -0.70809799 32 29 23 -0.183698 0.980921 0.063634

0.47842240 6.38967323 -0.70811898 39 35 33 -0.388005 0.920354 0.048997

0.47604084 6.38854027 -0.70816398 26 23 21 -0.610012 0.785555 0.103863

0.45847249 6.37986183 -0.70801997 31 25 23 -0.390178 0.920717 0.006439

0.45621133 6.37881756 -0.70754099 26 25 22 -0.613539 0.784692 0.088477

0.46798730 6.38480806 -0.70746601 45 37 26 -0.420305 0.900653 0.110312

0.46663284 6.38437748 -0.70808798 71 47 20 -0.415662 0.904514 0.095285

0.46443081 6.38303566 -0.70798200 35 28 25 -0.554433 0.830951 0.046086

0.46880126 6.38531685 -0.70805597 31 27 22 -0.369527 0.925832 0.079280

0.47286773 6.38647747 -0.70811999 43 34 30 -0.299984 0.933438 0.196733

0.47475147 6.38739157 -0.70811200 36 32 28 -0.581792 0.806343 0.106443

0.47190857 6.38616467 -0.70806599 39 35 32 -0.257410 0.953619 0.156047

0.48256040 6.39149284 -0.70768201 71 48 31 -0.396478 0.903167 0.164603

0.47929931 6.39015579 -0.70805699 32 31 29 -0.395790 0.913466 0.094497

0.48087788 6.39077473 -0.70754999 55 40 25 -0.477392 0.865728 0.150371

0.48676229 6.39398003 -0.70803601 34 33 31 -0.412892 0.908361 -0.066333

0.48501039 6.39314938 -0.70764798 28 25 23 -0.592798 0.804009 -0.046466

0.49480700 6.39785147 -0.70809299 31 29 26 -0.349269 0.932723 0.089659

0.48910952 6.39512444 -0.70760697 31 29 27 -0.504619 0.863341 -0.001339

0.48810148 6.39455605 -0.70806497 27 26 23 -0.513957 0.857503 -0.023176

0.48431182 6.39232206 -0.70806998 20 17 15 -0.514240 0.857066 -0.031540

0.47090292 6.38586903 -0.70750099 39 32 30 -0.308664 0.950986 -0.018745

0.49979067 6.40099430 -0.70814103 33 30 28 -0.537567 0.837337 0.099443

0.49748087 6.39969635 -0.70817399 29 23 19 -0.588380 0.808153 0.026428

0.49625039 6.39866304 -0.70824999 26 27 22 -0.523035 0.846887 0.096009

0.50410342 6.40316200 -0.70808703 41 37 33 -0.408652 0.908875 -0.083370

0.52092648 6.41185522 -0.70765197 104 59 22 -0.418842 0.907712 -0.025104

0.51967049 6.41110849 -0.70773900 34 27 21 -0.542254 0.838029 0.060563

0.51746845 6.40976667 -0.70763302 27 22 19 -0.474252 0.877988 0.064985

0.51852226 6.41031837 -0.70768702 27 20 17 -0.543805 0.834976 0.084211

0.50071454 6.40159702 -0.70807803 35 32 28 -0.506949 0.852662 0.126374

0.50276423 6.40258408 -0.70805800 39 35 32 -0.392563 0.919458 0.022171

0.50892544 6.40554142 -0.70812398 65 41 18 -0.445057 0.891500 0.084575

0.50660443 6.40424681 -0.70802999 50 35 24 -0.497257 0.866412 0.045456

0.52189589 6.41244221 -0.70810097 59 38 18 -0.554433 0.830951 -0.046086

0.50770473 6.40491772 -0.70808297 95 52 21 -0.504557 0.862806 0.031449

0.51071668 6.40635204 -0.70760500 31 26 21 -0.392157 0.919404 -0.030166

0.52731037 6.41541481 -0.70758897 40 30 23 -0.524101 0.843498 0.117596

0.51320148 6.40758467 -0.70819801 36 29 26 -0.515074 0.851798 0.095595

0.51437640 6.40822411 -0.70772803 28 22 18 -0.396130 0.912341 0.103518

0.50569272 6.40377665 -0.70770800 28 22 20 -0.348500 0.937301 -0.003774

0.51160526 6.40683174 -0.70766997 28 25 20 -0.451947 0.891965 0.011928

0.54692388 6.42563534 -0.70824701 51 41 36 -0.504913 0.861811 0.048416

0.54624009 6.42507553 -0.70777297 46 35 28 -0.454035 0.890760 0.019972

0.54787469 6.42608833 -0.70766097 36 29 25 -0.470926 0.874983 0.112396

0.56642365 6.43631124 -0.70738101 34 28 25 -0.455673 0.878075 0.146105

0.56914854 6.43758488 -0.70743901 70 43 24 -0.454035 0.890760 0.019972

0.57092237 6.43881989 -0.70783800 23 20 18 -0.529364 0.845571 0.069170

0.56970072 6.43806076 -0.70830798 51 33 21 -0.505777 0.862638 0.006708

0.56742668 6.43688583 -0.70821297 38 31 26 -0.342142 0.935898 0.083871

0.54498172 6.42460585 -0.70812702 24 19 19 -0.378790 0.923716 0.057151

0.54973626 6.42701149 -0.70739698 20 17 14 -0.542528 0.837165 0.069410

0.56495047 6.43551350 -0.70825899 30 26 22 -0.537962 0.840125 0.069187

0.56855249 6.43727016 -0.70825499 133 87 65 -0.423012 0.905696 0.027847

0.55061984 6.42763138 -0.70824200 34 30 27 -0.495187 0.866923 0.056870

0.55283523 6.42869139 -0.70820898 38 35 35 -0.370894 0.926571 -0.062480

0.56347132 6.43457794 -0.70823097 35 27 21 -0.496215 0.865944 0.062548

0.56054664 6.43324471 -0.70780200 35 32 26 -0.371222 0.921891 -0.110956

0.55810642 6.43199635 -0.70771998 27 22 20 -0.573233 0.812445 0.106478

0.55594039 6.43036556 -0.70773000 32 29 27 -0.576438 0.813878 0.072949

0.55943251 6.43285561 -0.70788801 33 30 29 -0.402220 0.914618 -0.041151

0.55715609 6.43154430 -0.70830500 28 23 20 -0.573233 0.812445 0.106478

0.55499029 6.42991352 -0.70831501 33 28 25 -0.515959 0.856301 0.023143

0.56193280 6.43394041 -0.70783103 38 31 27 -0.447719 0.876355 -0.177620

0.56797600 6.43708038 -0.70739698 76 51 34 -0.409189 0.910948 0.052323

0.58308887 6.44507122 -0.70786500 30 24 20 -0.560864 0.808793 0.176876

0.57580018 6.44159317 -0.70826900 108 69 36 -0.411475 0.910071 -0.049591

0.57344341 6.44017506 -0.70830297 24 19 18 -0.504752 0.862342 0.039885

0.58166599 6.44425106 -0.70796502 35 28 19 -0.338072 0.932094 0.130028

0.58956409 6.44873333 -0.70831299 29 27 24 -0.394799 0.905044 0.158205

0.57948661 6.44331551 -0.70787001 39 33 31 -0.406906 0.906858 0.109712

0.57704663 6.44206667 -0.70778698 34 28 24 -0.396130 0.912341 0.103518

0.58805323 6.44794559 -0.70739001 26 21 18 -0.543805 0.834976 0.084211

0.58607244 6.44665623 -0.70791000 30 22 16 -0.504968 0.856000 0.110776

0.57265353 6.43979359 -0.70745802 29 24 19 -0.512449 0.858589 0.014873

0.57831407 6.44281054 -0.70782799 27 22 16 -0.462156 0.870026 0.171658

0.57172561 6.43933296 -0.70829898 28 25 21 -0.481089 0.869387 0.112778

0.58464050 6.44583988 -0.70788199 27 22 20 -0.407314 0.903420 0.133892

0.58032990 6.44380999 -0.70742399 25 20 17 -0.468986 0.882559 0.033789

0.57433343 6.44078922 -0.70785701 88 59 36 -0.512656 0.856290 0.062860

0.58688903 6.44730186 -0.70798802 25 18 14 -0.515125 0.849884 0.111105

0.60651278 6.45834494 -0.70828402 42 34 29 -0.394544 0.893224 0.215606

0.59302235 6.45082188 -0.70833200 33 22 17 -0.567435 0.803488 0.180066

0.59225750 6.45015430 -0.70747602 35 31 27 -0.510592 0.857515 0.062950

0.60290337 6.45645142 -0.70738101 26 23 19 -0.594766 0.802864 0.040776

0.60739350 6.45868683 -0.70744300 42 35 29 -0.490449 0.846591 0.206743

0.60548306 6.45792103 -0.70797402 44 35 30 -0.349202 0.916476 0.195268

0.59810352 6.45351410 -0.70835602 52 36 20 -0.468837 0.881304 0.059120

0.60176754 6.45565653 -0.70745599 33 25 21 -0.548704 0.826714 0.124373

0.59373713 6.45108986 -0.70750397 43 26 18 -0.575766 0.808428 0.122221

0.60433650 6.45726681 -0.70740998 33 28 25 -0.434567 0.897922 0.069915

0.63423991 6.47392559 -0.70800900 32 29 26 -0.535277 0.839510 0.093279

0.61607409 6.46382523 -0.70748502 34 31 24 -0.477037 0.869043 0.131149

0.62014818 6.46608448 -0.70745599 35 32 28 -0.339592 0.940504 0.011362

0.61132407 6.46127892 -0.70743698 67 57 41 -0.517140 0.847414 0.120231

0.61902070 6.46556520 -0.70792502 36 31 27 -0.437794 0.898348 0.036148

0.62972856 6.47128534 -0.70793599 33 29 26 -0.503909 0.862059 0.054139

0.60920572 6.45976639 -0.70744699 36 31 27 -0.529016 0.827435 0.188396

0.61022186 6.46047211 -0.70789498 35 28 22 -0.600360 0.779708 0.177828

0.62797475 6.47031975 -0.70806003 42 32 25 -0.458480 0.878154 0.136538

0.62548828 6.46895266 -0.70797801 163 98 54 -0.491272 0.870830 -0.017497

0.62127233 6.46633482 -0.70800900 38 33 29 -0.332559 0.939381 0.083471

0.61704302 6.46441078 -0.70793402 25 22 18 -0.526538 0.828279 0.191605

0.61224651 6.46174526 -0.70788598 210 201 126 -0.417602 0.908118 0.030492

0.63251114 6.47308731 -0.70787698 21 19 16 -0.474252 0.877988 0.064985

0.61343217 6.46238136 -0.70754403 211 205 130 -0.447129 0.892898 -0.053003

0.62642288 6.46955204 -0.70804399 161 94 42 -0.457226 0.889126 0.019995

0.63111401 6.47198248 -0.70796502 24 22 20 -0.489557 0.868298 0.079956

0.61477089 6.46295834 -0.70757300 75 58 34 -0.512110 0.858893 0.006721

0.61797762 6.46500969 -0.70800000 38 31 28 -0.455835 0.875261 0.161654

0.62413979 6.46810293 -0.70755398 27 22 18 -0.644917 0.764191 -0.009708

0.63843560 6.47627544 -0.70745498 31 25 21 -0.463598 0.880695 0.097229

0.64490032 6.48035336 -0.70753098 68 40 22 -0.534219 0.839487 0.099356

0.64270949 6.47900867 -0.70755202 29 25 24 -0.533833 0.824190 0.189034

0.64053226 6.47738075 -0.70743501 29 25 23 -0.622525 0.779945 0.064399

0.64115524 6.47810411 -0.70804697 28 22 21 -0.626469 0.776245 0.070568

0.63643074 6.47527122 -0.70798701 26 20 17 -0.472606 0.871951 0.127848

0.64364433 6.47960711 -0.70761800 50 33 25 -0.562432 0.816339 0.131382

0.63920259 6.47666454 -0.70804501 40 32 27 -0.463513 0.886089 0.001321

0.64735103 6.48201180 -0.70749599 29 23 16 -0.480927 0.874539 0.062368

0.65382695 6.48567295 -0.70794398 25 19 16 -0.608891 0.792812 0.026474

0.64570475 6.48100281 -0.70748001 60 41 31 -0.569836 0.820282 0.049245

0.64990950 6.48321247 -0.70756602 29 21 14 -0.485300 0.856325 0.176608

0.65134287 6.48402882 -0.70759499 26 21 18 -0.509503 0.856700 0.080448

0.65243077 6.48456764 -0.70803201 28 25 22 -0.541544 0.840421 0.020565

0.67917085 6.50039864 -0.70798099 27 22 20 -0.418574 0.907575 -0.033220

0.65946484 6.48869848 -0.70805800 46 36 26 -0.450661 0.882724 0.133052

0.66405892 6.49158192 -0.70800197 37 36 31 -0.546778 0.836166 -0.043130

0.66206098 6.49015808 -0.70748901 23 20 19 -0.548438 0.834579 0.051898

0.66650105 6.49296474 -0.70757300 35 28 21 -0.404446 0.911026 0.080345

0.67408037 6.49743366 -0.70756203 31 27 25 -0.544116 0.827233 0.140084

0.67184258 6.49596930 -0.70758402 25 22 19 -0.485207 0.873372 0.042370

0.66965222 6.49462318 -0.70760602 97 58 21 -0.533833 0.824190 0.189034

0.65670633 6.48743725 -0.70761698 37 31 27 -0.468986 0.882559 0.033789

0.66544652 6.49241400 -0.70752001 31 26 22 -0.443712 0.891597 0.090412

0.66320896 6.49094868 -0.70754099 31 29 26 -0.621235 0.783175 -0.026525

0.66097188 6.48948431 -0.70756298 28 25 24 -0.496764 0.859618 0.119511

0.66762662 6.49335003 -0.70761502 44 29 18 -0.477392 0.865728 0.150371

0.64861631 6.48261833 -0.70804799 27 21 16 -0.369541 0.901212 0.226399

0.65527368 6.48662138 -0.70758802 25 21 19 -0.548741 0.835983 -0.004065

0.65770149 6.48787308 -0.70754302 39 34 30 -0.373638 0.922545 0.096466

0.68162394 6.50177813 -0.70767897 33 29 26 -0.610705 0.791857 0.001372

0.70004869 6.51301670 -0.70770103 23 19 19 -0.537698 0.823867 0.179233

0.69900632 6.51246214 -0.70777500 36 34 33 -0.526609 0.835158 0.158725

0.71623659 6.52279091 -0.70774400 21 17 16 -0.595967 0.797052 0.097628

0.71408105 6.52156830 -0.70763701 28 24 22 -0.439147 0.898195 -0.019901

0.69379497 6.50899410 -0.70812398 30 25 24 -0.423805 0.849163 0.315137

0.70716405 6.51725483 -0.70810997 22 17 16 -0.488362 0.871978 0.034009

0.70485449 6.51595688 -0.70814401 21 19 18 -0.440632 0.891119 0.108398

0.71153188 6.52022839 -0.70820600 27 23 20 -0.555272 0.830820 0.037575

0.68499637 6.50390196 -0.70809400 28 23 20 -0.585094 0.810871 -0.012390

0.68285251 6.50267601 -0.70811498 30 23 21 -0.547630 0.836002 -0.034660

0.68386126 6.50324297 -0.70765799 32 26 24 -0.490590 0.870489 -0.039630

0.69552588 6.50996780 -0.70774502 26 22 18 -0.526150 0.802576 0.281137

0.69684911 6.51110458 -0.70818001 28 26 23 -0.632896 0.749928 0.192487

0.70864439 6.51819134 -0.70813799 28 25 23 -0.579463 0.813504 0.049346

0.69284678 6.50867748 -0.70819801 33 27 24 -0.431728 0.885261 0.172982

0.70188117 6.51436758 -0.70822698 35 26 24 -0.539683 0.834845 0.108515

0.69043398 6.50728035 -0.70759302 18 16 13 -0.510613 0.845101 0.158364

0.69195938 6.50819969 -0.70813203 25 21 18 -0.425757 0.900054 0.092918

0.68812394 6.50598145 -0.70762599 28 26 24 -0.504968 0.856000 0.110776

0.68960261 6.50678110 -0.70816600 26 25 23 -0.487486 0.863587 0.128743

0.68664432 6.50504637 -0.70759797 27 25 23 -0.531080 0.847295 0.006757

0.72003508 6.52529907 -0.70813298 25 18 17 -0.595437 0.795386 0.113207

0.72160912 6.52647305 -0.70815998 30 26 22 -0.605280 0.791073 0.088542

0.72420502 6.52793312 -0.70759100 21 20 17 -0.419850 0.900079 0.116547

0.72266531 6.52716064 -0.70770198 26 20 16 -0.520595 0.844326 0.126868

0.72685671 6.52923775 -0.70817202 27 26 26 -0.546882 0.833818 0.075285

0.72543430 6.52841759 -0.70827103 34 31 30 -0.367628 0.927696 0.065032

0.73160315 6.53247452 -0.70824301 18 16 13 -0.610499 0.788621 -0.073260

0.73574805 6.53539562 -0.70771199 29 24 22 -0.536308 0.842770 0.045969

0.73365450 6.53359795 -0.70771098 21 20 19 -0.553669 0.813155 0.179528

0.72917914 6.53066730 -0.70775503 80 48 26 -0.487486 0.863587 0.128743

0.73275161 6.53326511 -0.70829600 22 19 17 -0.549300 0.835535 0.012267

0.73877859 6.53696442 -0.70826900 20 19 17 -0.537698 0.823867 0.179233

0.74890447 6.54346466 -0.70771098 31 27 24 -0.581502 0.807722 0.097159

0.74673867 6.54183388 -0.70772099 32 27 23 -0.521995 0.852818 0.014914

0.74450088 6.54036808 -0.70774299 29 25 22 -0.610950 0.782549 0.119823

0.74226260 6.53890419 -0.70776498 31 28 24 -0.427663 0.898511 0.098906

0.73990607 6.53748560 -0.70779902 32 30 27 -0.524490 0.837707 0.152176

0.74568653 6.54100418 -0.70740098 28 26 23 -0.547766 0.828223 0.118318

0.74809957 6.54281616 -0.70776099 31 27 24 -0.623436 0.781725 0.015273

0.74138594 6.53842163 -0.70782697 31 26 23 -0.430783 0.894051 0.122879

0.75056148 6.54446936 -0.70785397 30 27 24 -0.505777 0.862638 0.006708

0.77296448 6.55842018 -0.70786899 41 32 28 -0.405761 0.898983 0.164885

0.77069020 6.55724525 -0.70777398 33 31 31 -0.519351 0.844128 0.133129

0.76833367 6.55582619 -0.70780802 31 28 26 -0.460366 0.886981 0.036451

0.76621437 6.55431461 -0.70781797 26 21 18 -0.635724 0.743998 0.205721

0.76393056 6.55273056 -0.70784003 38 33 29 -0.509503 0.856700 0.080448

0.76173973 6.55138493 -0.70786202 38 32 27 -0.510938 0.846655 0.148717

0.75933623 6.54984665 -0.70789599 43 36 29 -0.563392 0.822981 0.072742

0.75746536 6.54865170 -0.70776498 27 25 23 -0.505777 0.862638 0.006708

0.75515604 6.54735184 -0.70779902 31 29 28 -0.510486 0.852727 0.110725

0.75287080 6.54576778 -0.70782101 28 25 22 -0.509085 0.850419 0.132741

0.76741004 6.55522442 -0.70787001 31 23 18 -0.616743 0.786100 0.040928

0.77498937 6.55969238 -0.70785999 23 21 19 -0.628505 0.765850 0.135853

0.76295924 6.55200863 -0.70790303 39 31 26 -0.571901 0.819585 0.034787

0.76059151 6.55059433 -0.70780897 65 48 31 -0.539883 0.832502 0.124363

0.75835419 6.54912949 -0.70783103 26 23 22 -0.531527 0.846909 0.014953

0.75616336 6.54778385 -0.70785201 27 27 26 -0.506351 0.862019 0.023078

0.75379467 6.54636955 -0.70775801 26 22 21 -0.575766 0.808428 0.122221

0.75143790 6.54495144 -0.70779198 22 18 16 -0.537962 0.840125 0.069187

0.76485419 6.55333328 -0.70777798 39 33 28 -0.509085 0.850419 0.132741

0.78371286 6.56564236 -0.70792401 30 28 25 -0.480860 0.873911 0.071084

0.77884769 6.56245184 -0.70786500 40 33 26 -0.521995 0.852818 0.014914

0.77656269 6.56086731 -0.70788699 54 40 25 -0.549675 0.819271 0.163255

0.78487468 6.56615114 -0.70783699 29 26 22 -0.444008 0.889425 0.108535

0.78247166 6.56461287 -0.70787197 27 22 19 -0.667386 0.740086 0.082878

0.77804375 6.56180286 -0.70791501 95 57 24 -0.519365 0.851533 0.071782

0.78120255 6.56373405 -0.70834202 28 23 21 -0.560939 0.826721 0.043364

0.78002262 6.56309128 -0.70739502 32 29 27 -0.497872 0.866867 0.025775

0.79615831 6.57330132 -0.70797199 32 32 28 -0.455142 0.883345 0.112013

0.81252170 6.58438396 -0.70739597 36 34 31 -0.571454 0.808941 0.138039

0.78944731 6.56904221 -0.70752603 178 170 111 -0.640785 0.761024 0.101177

0.79383731 6.57200623 -0.70787799 136 136 104 -0.517140 0.847414 0.120231

0.80914712 6.58212566 -0.70749301 35 31 29 -0.400653 0.898214 0.180800

0.80695677 6.58078003 -0.70751500 28 26 24 -0.617417 0.780894 0.094875

0.79122281 6.57041359 -0.70741302 244 232 144 -0.504752 0.862342 0.039885

0.78681850 6.56731701 -0.70744503 29 27 20 -0.569836 0.820282 0.049245

0.80479074 6.57914734 -0.70752501 22 20 18 -0.563392 0.822981 0.072742

0.81172347 6.58387280 -0.70835298 36 35 33 -0.616207 0.786196 0.046747

0.80278659 6.57773161 -0.70830202 24 22 19 -0.547984 0.835222 0.046014

0.79831147 6.57480097 -0.70834500 34 30 26 -0.594766 0.802864 0.040776

0.80550981 6.57983208 -0.70787001 32 29 26 -0.581263 0.804939 0.119196

0.79202533 6.57092619 -0.70787400 247 234 153 -0.510592 0.857515 0.062950

0.78765774 6.56795311 -0.70777798 33 31 25 -0.519580 0.850866 0.077866

0.80131984 6.57692766 -0.70788997 47 42 37 -0.519653 0.849952 0.086846

0.79296088 6.57152462 -0.70793998 179 175 114 -0.510592 0.857515 0.062950

0.81740737 6.58784437 -0.70797801 26 25 23 -0.574289 0.816986 0.052208

0.81517029 6.58637953 -0.70800000 26 25 23 -0.608179 0.777202 0.161477

0.81414127 6.58554220 -0.70793498 35 34 32 -0.575985 0.761066 0.298363

0.80999732 6.58275795 -0.70795399 28 27 27 -0.501580 0.858004 0.110664

0.82303190 6.59156466 -0.70798701 29 26 24 -0.528837 0.846977 0.054419

0.82078242 6.59010410 -0.70788097 32 33 28 -0.601921 0.798410 0.015221

0.81964540 6.58930969 -0.70795602 27 23 23 -0.581502 0.807722 0.097159

0.82214260 6.59108543 -0.70792103 31 28 25 -0.551072 0.831566 0.069415

0.83103323 6.59710789 -0.70797300 30 29 27 -0.519580 0.850866 0.077866

0.82874894 6.59552383 -0.70799500 47 45 41 -0.560939 0.826721 0.043364

0.83589053 6.60002565 -0.70763701 44 44 43 -0.481089 0.869387 0.112778

0.83689499 6.60073566 -0.70795798 38 33 28 -0.556941 0.829099 0.049101

0.83470392 6.59939003 -0.70797998 35 36 36 -0.602869 0.796799 0.040753

0.83246589 6.59792423 -0.70800197 33 33 32 -0.483960 0.870564 0.088891

0.83022857 6.59645939 -0.70802301 29 29 28 -0.570310 0.819378 0.058022

0.84142876 6.60377979 -0.70804203 37 34 30 -0.618430 0.769635 0.158766

0.83364177 6.59856510 -0.70753098 26 25 23 -0.565679 0.824432 0.017893

0.82637167 6.59383678 -0.70750701 25 22 20 -0.623436 0.781725 0.015273

0.82408714 6.59225082 -0.70752901 33 32 32 -0.528570 0.847654 0.045782

0.83992672 6.60244036 -0.70800298 27 25 23 -0.513619 0.857838 -0.017618

0.84295750 6.60497093 -0.70755798 30 28 26 -0.697330 0.716738 -0.004159

0.85067773 6.60979748 -0.70754600 29 26 24 -0.607464 0.792407 0.055483

0.84842825 6.60833645 -0.70744002 32 28 26 -0.585792 0.805645 0.088230

0.84619117 6.60687160 -0.70746201 29 26 25 -0.472104 0.879138 0.065070

0.84388137 6.60557365 -0.70749599 45 41 40 -0.537962 0.840125 0.069187

0.82720900 6.59433746 -0.70835102 32 30 29 -0.556862 0.828982 -0.051899

0.85154104 6.61056232 -0.70762300 27 26 24 -0.584522 0.809879 0.049297

0.84476948 6.60605240 -0.70756102 38 36 33 -0.460345 0.886741 0.042096

0.84741068 6.60749578 -0.70750302 37 33 29 -0.607311 0.791083 0.073222

0.84928942 6.60896587 -0.70802897 31 27 25 -0.534219 0.839487 0.099356

0.83787704 6.60145283 -0.70802301 29 28 26 -0.547132 0.836546 0.028941

0.87152267 6.62436152 -0.70758802 31 30 29 -0.528570 0.847654 0.045782

0.86933184 6.62301636 -0.70761001 34 32 30 -0.601072 0.799137 0.009628

0.87030339 6.62373829 -0.70754701 29 28 28 -0.522731 0.852011 0.028812

0.86296320 6.61834908 -0.70802402 38 32 29 -0.549592 0.820665 0.156388

0.86131716 6.61734056 -0.70800799 37 36 35 -0.566916 0.809239 0.154070

0.85896015 6.61592293 -0.70804203 37 37 35 -0.503909 0.862059 0.054139

0.85684133 6.61441135 -0.70805198 25 24 24 -0.652985 0.756901 -0.026681

0.85466456 6.61278391 -0.70793402 32 30 27 -0.536617 0.842055 0.054642

0.86498880 6.61975765 -0.70750302 31 28 26 -0.646265 0.763010 0.012508

0.85284352 6.61142921 -0.70753598 30 27 24 -0.541523 0.839430 0.045939

0.86694050 6.62106133 -0.70801699 24 23 23 -0.573173 0.819406 -0.006840

0.85555196 6.61326265 -0.70800000 24 23 22 -0.578900 0.814385 0.040649

0.86785221 6.62208080 -0.70758200 36 39 39 -0.623436 0.781725 0.015273

0.86580491 6.62040234 -0.70757997 23 20 19 -0.602869 0.796799 0.040753

0.85768461 6.61490536 -0.70760602 34 34 32 -0.585262 0.809822 0.040702

0.87232828 6.62501049 -0.70753801 36 33 30 -0.553126 0.833087 -0.004077

0.88375211 6.63251972 -0.70767200 18 17 16 -0.570310 0.819378 0.058022

0.88147807 6.63134480 -0.70757699 37 33 29 -0.489460 0.867486 0.088864

0.87908554 6.62980366 -0.70773900 33 32 31 -0.589055 0.803256 0.088286

0.87777162 6.62893963 -0.70769900 25 22 21 -0.547984 0.835222 0.046014

0.87571383 6.62726593 -0.70756900 24 20 18 -0.622475 0.782580 -0.009661

0.87380815 6.62594604 -0.70756602 30 26 27 -0.638663 0.767253 -0.058580

0.88467574 6.63312244 -0.70760900 31 29 27 -0.594756 0.801998 0.055359

0.88058805 6.63073063 -0.70802301 36 36 34 -0.485313 0.871894 0.065357

0.90110230 6.64514923 -0.70809001 35 33 31 -0.516071 0.856545 -0.001340

0.89886332 6.64368343 -0.70811200 29 25 25 -0.621919 0.779912 0.070379

0.89681768 6.64200592 -0.70810997 30 25 23 -0.567003 0.819642 0.081821

0.89459109 6.64053631 -0.70826000 28 24 24 -0.650303 0.759386 0.020978

0.89022326 6.63756371 -0.70816398 27 26 24 -0.548380 0.818814 0.169772

0.89963531 6.64434528 -0.70767802 34 33 31 -0.650570 0.759230 -0.018110

0.91447663 6.65478802 -0.70824802 36 30 27 -0.627609 0.765414 0.142298

0.91238403 6.65312672 -0.70773500 37 36 34 -0.649664 0.758179 0.055685

0.91033745 6.65144825 -0.70773298 28 25 24 -0.639724 0.762692 0.095153

0.91523528 6.65545368 -0.70768601 35 33 32 -0.612658 0.777431 0.142304

0.90195322 6.64591742 -0.70803899 31 29 28 -0.546654 0.837106 0.020551

0.89270043 6.63907051 -0.70760602 29 25 24 -0.562491 0.826546 -0.020629

0.88829708 6.63597488 -0.70763803 29 27 27 -0.585071 0.808900 0.058082

0.90448761 6.64740419 -0.70812100 44 37 33 -0.567383 0.820501 0.069679

0.88567877 6.63410950 -0.70819700 31 26 22 -0.610430 0.774019 0.168133

0.89783454 6.64284706 -0.70804697 38 35 33 -0.594936 0.796659 0.106708

0.89572692 6.64133072 -0.70818502 31 27 25 -0.588498 0.804328 0.082016

0.88676763 6.63478374 -0.70812201 22 21 21 -0.617417 0.780894 0.094875

0.89356136 6.63969994 -0.70819497 22 20 20 -0.576396 0.816907 -0.020734

0.91123652 6.65233660 -0.70768201 29 25 23 -0.588435 0.807518 0.040727

0.92130542 6.65982819 -0.70819300 34 34 33 -0.606705 0.793384 0.049498

0.91883445 6.65790081 -0.70770502 36 36 35 -0.622475 0.782580 -0.009661

0.91684318 6.65661621 -0.70809698 39 38 37 -0.596220 0.786407 0.161508

0.91986370 6.65873814 -0.70776999 35 34 34 -0.522731 0.852011 0.028812

0.94645739 6.67793941 -0.70822603 35 33 31 -0.632208 0.765461 0.119927

0.94556928 6.67746067 -0.70815998 38 38 37 -0.610398 0.783957 0.113255

0.94433880 6.67642784 -0.70823598 35 33 32 -0.504968 0.856000 0.110776

0.93266892 6.66791248 -0.70822102 38 39 36 -0.615119 0.788078 0.023712

0.94198179 6.67501020 -0.70827001 34 33 34 -0.559752 0.821454 0.109043

0.93993473 6.67333221 -0.70826799 41 42 40 -0.606705 0.793384 0.049498

0.93913054 6.67268324 -0.70831800 40 40 38 -0.623558 0.773920 0.110560

0.93701172 6.67117119 -0.70832801 33 28 27 -0.594062 0.802901 0.049388

0.93483472 6.66954327 -0.70821100 30 27 24 -0.652228 0.757919 0.012516

0.93826914 6.67205334 -0.70773000 29 28 27 -0.590602 0.791978 0.154789

0.93398404 6.66891098 -0.70775002 36 33 30 -0.644617 0.764352 0.015315

0.94774675 6.67908859 -0.70827800 33 29 27 -0.562067 0.819011 0.115333

0.92984295 6.66543484 -0.70774698 30 29 29 -0.534780 0.842385 -0.066318

0.93104768 6.66661835 -0.70819402 33 31 29 -0.684625 0.728884 0.004149

0.95479274 6.68417740 -0.70743102 34 31 29 -0.581792 0.806343 0.106443

0.95262671 6.68254614 -0.70744097 28 26 25 -0.605280 0.791073 0.088542

0.95796347 6.68651867 -0.70774198 40 39 35 -0.576807 0.805157 0.137900

0.95379782 6.68332863 -0.70775002 43 44 40 -0.585689 0.807995 0.064127

0.95156050 6.68186378 -0.70777202 28 29 28 -0.582032 0.804875 0.115820

0.94951320 6.68018532 -0.70776999 25 23 23 -0.640824 0.762886 0.085734

0.95657539 6.68568611 -0.70822501 48 44 43 -0.567302 0.818473 0.090941

0.95937157 6.68762064 -0.70778102 30 29 28 -0.570310 0.819378 0.058022

0.94858861 6.67958307 -0.70783198 36 33 31 -0.575766 0.808428 0.122221

0.96351075 6.69095993 -0.70829600 37 35 32 -0.585538 0.802730 0.112999

0.96709824 6.69341230 -0.70818698 27 26 23 -0.696771 0.714082 0.067802

0.96497917 6.69190025 -0.70819700 37 33 29 -0.464851 0.873225 0.146261

0.97004604 6.69570065 -0.70787001 207 195 121 -0.621822 0.781190 0.055494

0.96799898 6.69402218 -0.70786899 30 26 23 -0.639724 0.762692 0.095153

0.96583295 6.69239140 -0.70787901 34 33 30 -0.539708 0.833565 0.117834

0.96931481 6.69502068 -0.70739698 134 132 94 -0.607361 0.793374 0.040867

0.96065855 6.68863392 -0.70834500 32 32 30 -0.625710 0.775996 0.079478

0.97751427 6.70131540 -0.70777702 38 38 34 -0.668753 0.740662 -0.064718

0.97546744 6.69963837 -0.70777500 43 43 41 -0.587786 0.807678 -0.046515

0.97330165 6.69800663 -0.70778501 35 31 27 -0.571901 0.819585 0.034787

0.97658157 6.70043945 -0.70744503 32 33 29 -0.636575 0.767080 -0.079753

0.97446275 6.69892883 -0.70745403 38 31 27 -0.602869 0.796799 0.040753

0.97229624 6.69729710 -0.70746499 47 41 32 -0.548786 0.833759 0.060663

0.99531579 6.71459293 -0.70740199 41 40 39 -0.644083 0.763515 0.046920

0.99303102 6.71300793 -0.70742500 31 24 20 -0.572071 0.812019 0.115585

0.99435401 6.71414471 -0.70785999 35 31 27 -0.608100 0.791245 0.064387

0.99219966 6.71250868 -0.70799798 43 42 38 -0.623558 0.773920 0.110560

0.99014115 6.71083546 -0.70786798 91 76 51 -0.569754 0.820165 -0.052052

0.99574924 6.71511507 -0.70828301 34 33 32 -0.664052 0.747581 0.012529

0.99370193 6.71343613 -0.70828199 36 32 29 -0.568080 0.811331 0.137941

0.99107671 6.71143341 -0.70793402 111 97 69 -0.594756 0.801998 0.055359

0.98925114 6.71022034 -0.70831400 32 27 22 -0.570700 0.820641 -0.029160

0.98713231 6.70870829 -0.70832402 66 46 38 -0.690123 0.723583 0.012548

0.98284817 6.70556545 -0.70834398 27 26 25 -0.569836 0.820282 0.049245

0.98063564 6.70381498 -0.70835501 35 31 29 -0.591323 0.800538 0.097343

1.00176597 6.71936750 -0.70737201 32 33 31 -0.623558 0.773920 0.110560

1.00936031 6.72548676 -0.70792800 37 37 34 -0.737932 0.671763 0.064731

1.00738525 6.72364283 -0.70791501 39 33 29 -0.645183 0.763997 0.006908

1.00855517 6.72483826 -0.70797902 36 32 30 -0.661775 0.745764 0.076749

0.98805618 6.70931101 -0.70826203 45 41 38 -0.637877 0.770137 -0.001378

0.98138571 6.70420647 -0.70739800 45 46 45 -0.634540 0.768127 0.085670

0.98519588 6.70670986 -0.70791602 48 38 33 -0.506949 0.852662 0.126374

0.98874688 6.70986462 -0.70744503 48 38 28 -0.610705 0.791857 0.001372

0.99979973 6.71820974 -0.70750898 55 47 41 -0.440632 0.891119 0.108398

0.99840093 6.71738100 -0.70786399 58 55 52 -0.662886 0.748688 0.006919

0.98634434 6.70750046 -0.70796800 82 51 29 -0.692288 0.715706 0.092208

0.97884822 6.70244884 -0.70833999 37 34 31 -0.644255 0.764442 -0.023758

0.99703813 6.71626282 -0.70833498 38 38 37 -0.610705 0.791857 0.001372

1.00249791 6.72004700 -0.70784497 38 35 34 -0.594756 0.801998 0.055359

1.01662636 6.73090649 -0.70797497 37 35 35 -0.574288 0.798548 0.180317

1.01189113 6.72766495 -0.70803201 43 40 37 -0.495186 0.858226 0.135051

1.01446104 6.72927475 -0.70798600 35 35 34 -0.604783 0.792424 0.079387

1.01103687 6.72717428 -0.70835000 45 39 35 -0.597842 0.795668 0.097458

1.01771688 6.73158169 -0.70790100 31 29 28 -0.602869 0.796799 0.040753

1.02201152 6.73554707 -0.70751899 39 37 34 -0.575823 0.812503 0.090920

1.02003574 6.73370266 -0.70750600 27 25 24 -0.662886 0.748688 0.006919

1.02080297 6.73450661 -0.70784998 43 39 39 -0.689032 0.720945 0.073980

1.01899409 6.73273420 -0.70782501 28 26 25 -0.690305 0.723506 -0.004150

1.01584840 6.73010731 -0.70750302 44 42 43 -0.549675 0.819271 0.163255

1.02879357 6.74046707 -0.70746398 35 30 28 -0.547630 0.836002 -0.034660

1.02649736 6.73888636 -0.70735800 39 33 31 -0.631350 0.772289 0.070470

1.03697681 6.74732113 -0.70824999 42 39 34 -0.559583 0.822747 0.099771

1.02408290 6.73693943 -0.70750898 38 30 28 -0.607406 0.774861 0.175067

1.03362989 6.74449825 -0.70806801 42 43 39 -0.578900 0.814385 0.040649

1.03151059 6.74298668 -0.70807803 35 33 31 -0.592121 0.803287 0.064206

1.02791667 6.73998404 -0.70752603 40 36 32 -0.576396 0.816907 -0.020734

1.02578497 6.73834038 -0.70792001 52 45 40 -0.618430 0.769635 0.158766

1.03062677 6.74195290 -0.70747799 35 33 27 -0.749040 0.661251 0.041063

1.02281427 6.73606110 -0.70797998 40 39 38 -0.584646 0.793125 0.170711

1.02500653 6.73754168 -0.70744699 44 35 31 -0.562206 0.814383 0.143889

1.03288722 6.74382305 -0.70746702 36 36 31 -0.644255 0.764442 0.023758

1.06174588 6.76710033 -0.70759600 43 41 39 -0.625730 0.747443 0.223141

1.05957985 6.76546955 -0.70760602 35 35 34 -0.568931 0.814638 0.112616

1.06710625 6.77119970 -0.70764101 39 36 34 -0.570566 0.820101 -0.043458

1.05747509 6.76367569 -0.70747697 40 41 40 -0.623558 0.773920 0.110560

1.06873655 6.77276802 -0.70806199 39 30 27 -0.727331 0.684462 0.050013

1.05514097 6.76183510 -0.70801097 29 28 27 -0.635151 0.769924 0.061651

1.06795788 6.77196884 -0.70758998 28 23 21 -0.696874 0.716584 -0.029564

1.06595898 6.77041054 -0.70758802 49 45 45 -0.638314 0.768525 0.043875

1.05650401 6.76295376 -0.70753998 39 38 37 -0.568080 0.811331 0.137941

1.05429077 6.76120281 -0.70754999 39 38 37 -0.581502 0.807722 0.097159

1.06412435 6.76892376 -0.70757300 32 31 29 -0.560430 0.824162 0.081700

1.06055093 6.76619053 -0.70754403 49 49 48 -0.595820 0.789947 0.144849

1.05855107 6.76463318 -0.70754200 41 37 35 -0.697692 0.697692 0.162643

1.06480813 6.76948357 -0.70804697 44 42 40 -0.639724 0.762692 0.095153

1.04212856 6.75108719 -0.70752800 48 48 46 -0.631769 0.773740 0.046850

1.04462194 6.75341988 -0.70802701 30 28 26 -0.690305 0.723506 -0.004150

1.04315758 6.75192451 -0.70759302 47 48 48 -0.614199 0.783432 0.094829

1.04401016 6.75269318 -0.70754200 36 34 32 -0.702468 0.702468 0.114355

1.05344796 6.76070881 -0.70799601 40 40 37 -0.611179 0.791345 0.015245

1.04726100 6.75555468 -0.70799100 30 27 25 -0.660829 0.750244 0.020957

1.05142808 6.75888062 -0.70747101 35 35 33 -0.715236 0.698373 0.026698

1.04803133 6.75621605 -0.70755702 43 40 37 -0.601921 0.798410 0.015221

1.04930711 6.75723267 -0.70799297 46 43 38 -0.498257 0.866115 0.039806

1.04551172 6.75403404 -0.70758098 37 34 32 -0.616207 0.786196 0.046747

1.07158804 6.77509499 -0.70801401 64 55 49 -0.612186 0.779010 0.135545

1.07031202 6.77407837 -0.70757800 44 43 38 -0.592121 0.803287 0.064206

1.07261920 6.77606773 -0.70756698 51 41 35 -0.670946 0.739614 0.052932

1.09511232 6.79412270 -0.70757502 33 29 27 -0.584646 0.793125 0.170711

1.09307742 6.79244041 -0.70770103 27 26 26 -0.662825 0.746217 0.061825

1.08586049 6.78644848 -0.70763201 37 34 33 -0.610281 0.792126 -0.009643

1.09767914 6.79642296 -0.70755100 24 21 19 -0.663623 0.746398 -0.049950

1.09067655 6.79021120 -0.70771301 34 34 33 -0.634058 0.768157 -0.088914

1.08851051 6.78857994 -0.70772398 35 33 33 -0.674905 0.725785 0.133185

1.09592867 6.79476738 -0.70765299 30 24 24 -0.558713 0.811715 0.170174

1.07743764 6.77913952 -0.70762599 20 17 16 -0.602869 0.796799 0.040753

1.07555413 6.77822495 -0.70763499 31 30 29 -0.473692 0.875270 0.097566

1.08381343 6.78477001 -0.70762998 31 29 28 -0.652590 0.756892 -0.035237

1.07654977 6.77866077 -0.70756000 33 32 31 -0.431608 0.899978 0.061269

1.08057141 6.78218365 -0.70757598 25 24 23 -0.678458 0.734414 -0.018185

1.09201241 6.79147911 -0.70776498 26 26 26 -0.714326 0.697079 -0.061803

1.07871556 6.78029156 -0.70754999 25 24 22 -0.703657 0.709343 0.041224

1.08262968 6.78385687 -0.70770502 26 27 26 -0.643815 0.761920 0.070575

1.09402299 6.79344749 -0.70765001 23 21 21 -0.612658 0.777431 0.142304

1.08472347 6.78565407 -0.70770699 41 39 37 -0.620768 0.781336 -0.064514

1.07440567 6.77743435 -0.70758200 48 45 41 -0.537892 0.842925 -0.012256

1.08160090 6.78301954 -0.70763999 32 29 26 -0.625619 0.779575 0.029392

1.07967234 6.78129530 -0.70762700 34 33 32 -0.690325 0.721768 0.050024

1.09691978 6.79575825 -0.70811301 30 26 26 -0.744860 0.667184 -0.006935

1.08974099 6.78961277 -0.70764798 39 41 41 -0.530341 0.847731 -0.009495

1.09858918 6.79730701 -0.70762801 33 33 32 -0.672828 0.739693 0.012537

1.10098863 6.79940033 -0.70812702 34 33 30 -0.547766 0.828223 0.118318

1.11830091 6.81355953 -0.70769501 34 31 29 -0.639218 0.768995 0.006903

1.10956621 6.80637264 -0.70823699 41 33 22 -0.586850 0.797819 0.138170

1.10751963 6.80469513 -0.70823598 60 53 41 -0.697242 0.716726 -0.012525

1.11144876 6.80811501 -0.70774001 90 81 60 -0.673925 0.734796 0.076813

1.10435152 6.80207634 -0.70765799 31 32 31 -0.610012 0.785555 0.103863

1.11285686 6.80921650 -0.70778000 192 189 140 -0.634540 0.768127 0.085670

1.10571218 6.80305958 -0.70769799 37 34 31 -0.614215 0.779979 0.119883

1.10354638 6.80142784 -0.70770800 37 38 36 -0.682033 0.728175 0.067771

1.11570811 6.81154394 -0.70773101 43 42 38 -0.604917 0.789468 0.103993

1.10842013 6.80571985 -0.70767301 44 38 29 -0.555272 0.830820 0.037575

1.11962318 6.81469584 -0.70813102 33 31 30 -0.644907 0.763446 -0.035279

1.12526655 6.81951237 -0.70817298 32 30 28 -0.640559 0.754569 -0.142513

1.12321949 6.81783390 -0.70817101 32 30 29 -0.595903 0.788033 0.154605

1.11383677 6.81021261 -0.70811200 202 203 152 -0.625710 0.775996 0.079478

1.10665584 6.80393028 -0.70815802 36 33 29 -0.656737 0.751583 0.061794

1.12079358 6.81589174 -0.70819402 29 29 29 -0.644587 0.764316 -0.018099

1.11071587 6.80729961 -0.70777798 38 34 30 -0.713566 0.699379 0.041140

1.10277510 6.80076694 -0.70814198 29 24 23 -0.680088 0.729391 0.073954

1.12639070 6.82072353 -0.70772499 40 37 35 -0.656174 0.752963 -0.049818

1.14054132 6.83281660 -0.70737702 42 39 32 -0.718769 0.689491 0.089297

1.13215232 6.82549381 -0.70775598 32 29 27 -0.637877 0.770137 -0.001378

1.13010550 6.82381630 -0.70775402 31 29 27 -0.669963 0.741084 0.044095

1.12805867 6.82213783 -0.70775199 26 25 24 -0.649664 0.758179 0.055685

1.14472961 6.83641148 -0.70738000 36 35 32 -0.630467 0.775852 -0.023765

1.14130855 6.83361912 -0.70772201 82 63 39 -0.648501 0.756342 0.085981

1.13629413 6.82896900 -0.70775902 39 38 37 -0.664444 0.747327 -0.004144

1.13424659 6.82729101 -0.70775700 26 24 22 -0.584819 0.807879 0.072924

1.13826871 6.83081436 -0.70777202 29 29 28 -0.637854 0.768550 -0.049721

1.15024924 6.84141684 -0.70821297 37 34 32 -0.593491 0.803949 -0.037882

1.14511514 6.83681393 -0.70826203 37 34 33 -0.677445 0.734254 0.044027

1.13088417 6.82461500 -0.70822603 27 24 23 -0.641751 0.764670 -0.058601

1.13288403 6.82617283 -0.70822901 39 36 32 -0.697264 0.716748 0.009742

1.15449977 6.84457207 -0.70780998 31 28 26 -0.635151 0.769924 0.061651

1.15190744 6.84255600 -0.70784497 20 17 15 -0.632034 0.772486 0.061627

1.15335178 6.84378195 -0.70775700 29 26 24 -0.566589 0.817112 0.106326

1.14284825 6.83480644 -0.70736599 35 35 34 -0.642253 0.765925 0.029513

1.14698887 6.83828211 -0.70736903 41 36 34 -0.632304 0.761468 0.142681

1.12874246 6.82269764 -0.70822501 36 33 32 -0.631769 0.773740 0.046850

1.14408612 6.83597660 -0.70819700 35 31 29 -0.638216 0.769491 0.023741

1.14203930 6.83429813 -0.70819497 78 59 34 -0.613065 0.787410 0.064308

1.13702536 6.82964993 -0.70823199 26 25 24 -0.672594 0.739714 -0.020975

1.13509631 6.82792377 -0.70821798 34 32 31 -0.635151 0.769924 0.061651

1.16237664 6.85154486 -0.70785201 32 31 29 -0.781846 0.604768 0.151567

1.17474961 6.86254311 -0.70788401 35 33 31 -0.779912 0.621919 0.070379

1.17058873 6.85879850 -0.70735902 26 21 20 -0.610012 0.785555 0.103863

1.16171861 6.85069895 -0.70736802 30 28 27 -0.688722 0.723087 0.052979

1.17276573 6.86042547 -0.70747602 38 37 35 -0.690952 0.722037 0.035325

1.16535783 6.85464811 -0.70743001 43 43 42 -0.623436 0.781725 0.015273

1.16350269 6.85275650 -0.70740497 40 40 38 -0.667386 0.740086 0.082878

1.16061497 6.84989262 -0.70782602 31 28 27 -0.644255 0.764442 -0.023758

1.17361760 6.86119318 -0.70742500 37 37 34 -0.662886 0.748688 0.006919

1.17152357 6.85939598 -0.70742399 33 33 32 -0.582032 0.804875 0.115820

1.16964316 6.85779047 -0.70740998 22 19 17 -0.658949 0.744450 0.107614

1.15753055 6.84710407 -0.70736498 26 23 21 -0.619697 0.777918 0.104015

1.17604756 6.86396503 -0.70833099 28 26 25 -0.727663 0.685763 0.015363

1.16828895 6.85694599 -0.70827597 41 40 40 -0.610398 0.783957 0.113255

1.15557551 6.84552860 -0.70787400 26 25 23 -0.650303 0.759386 0.020978

1.15885282 6.84823990 -0.70779997 32 31 29 -0.657901 0.752885 -0.018159

1.16675282 6.85561752 -0.70785397 31 28 27 -0.604336 0.790733 0.097567

1.17983603 6.86702681 -0.70783597 30 26 24 -0.720806 0.693136 0.001384

1.17762327 6.86527634 -0.70784700 35 30 28 -0.569417 0.819335 0.066740

1.17877173 6.86606693 -0.70789897 34 31 30 -0.569836 0.820282 0.049245

1.17228866 6.86006355 -0.70828003 44 44 42 -0.584574 0.810590 0.034879

1.16496444 6.85411596 -0.70835102 31 29 27 -0.692288 0.715706 -0.092208

1.18197751 6.86894417 -0.70783699 39 36 35 -0.670946 0.739614 0.052932

1.18100643 6.86822271 -0.70789999 34 31 29 -0.700453 0.709190 0.080093

1.19526911 6.88110018 -0.70834100 29 26 25 -0.638216 0.769491 0.023741

1.19736242 6.88289785 -0.70834202 31 27 25 -0.591323 0.800538 0.097343

1.19091487 6.87743235 -0.70835000 45 42 40 -0.743627 0.666255 0.055879

1.20004201 6.88501453 -0.70740002 32 29 29 -0.613808 0.786307 0.070437

1.19376659 6.87975979 -0.70830202 21 20 19 -0.640824 0.762886 0.085734

1.18819594 6.87477684 -0.70824802 31 28 26 -0.623436 0.781725 0.015273

1.18310952 6.87029314 -0.70829600 33 30 30 -0.656924 0.752991 0.038144

1.18679023 6.87339687 -0.70794100 28 26 24 -0.631566 0.775292 -0.006910

1.19031525 6.87628841 -0.70823801 27 26 25 -0.771205 0.634859 0.046869

1.18908358 6.87525558 -0.70831400 38 37 34 -0.587665 0.808904 0.017976

1.19298863 6.87896013 -0.70782900 34 29 25 -0.622539 0.773368 0.119776

1.18759465 6.87404633 -0.70789099 34 32 29 -0.664052 0.747581 0.012529

1.19175768 6.87792778 -0.70790499 42 40 38 -0.631769 0.773740 0.046850

1.18484187 6.87140274 -0.70740497 36 32 29 -0.644841 0.763367 0.038098

1.18262935 6.86965227 -0.70741498 29 25 25 -0.698541 0.715339 0.018198

1.18571401 6.87244129 -0.70787698 35 32 29 -0.713019 0.698673 0.058821

1.19625258 6.88195372 -0.70789403 36 34 34 -0.680088 0.729391 0.073954

1.19064832 6.87698269 -0.70745701 32 30 29 -0.750348 0.660250 0.032379

1.20196748 6.88660383 -0.70792502 25 26 24 -0.770986 0.636169 0.029491

1.20808053 6.89261532 -0.70796400 27 24 22 -0.693281 0.713888 0.098620

1.20932412 6.89377975 -0.70750397 23 21 20 -0.723027 0.685050 0.089100

1.20608044 6.89105701 -0.70796198 21 21 20 -0.602869 0.796799 0.040753

1.20521688 6.89029217 -0.70788503 31 29 27 -0.637369 0.768550 0.055609

1.20444632 6.88963127 -0.70831901 31 30 31 -0.668138 0.738314 0.092107

1.20366788 6.88883209 -0.70784599 35 33 32 -0.781257 0.622453 0.046790

1.20746756 6.89188862 -0.70747900 28 28 26 -0.630861 0.774816 0.040928

1.20288849 6.88789797 -0.70788503 33 29 27 -0.755196 0.655427 -0.009700

1.20884705 6.89341831 -0.70830899 22 18 17 -0.703826 0.709490 0.035404

1.21514153 6.89894199 -0.70792902 33 31 26 -0.675843 0.726569 0.123830

1.21189070 6.89608192 -0.70748001 27 26 24 -0.623558 0.773920 0.110560

1.21244264 6.89655733 -0.70834899 29 27 25 -0.639215 0.768462 0.029502

1.21074104 6.89515495 -0.70793903 25 23 22 -0.653987 0.752592 0.076854

1.22439194 6.90730762 -0.70789498 30 27 26 -0.639724 0.762692 0.095153

1.22246265 6.90558147 -0.70788097 32 30 27 -0.633936 0.772301 -0.040945

1.21736503 6.90110350 -0.70780200 32 29 28 -0.645374 0.757102 0.101437

1.21960258 6.90298176 -0.70753503 28 26 24 -0.727331 0.684462 0.050013

1.22615361 6.90895939 -0.70792103 25 22 21 -0.782598 0.622490 0.006901

1.21604061 6.89983034 -0.70787799 35 32 30 -0.692358 0.704478 0.156046

1.22132635 6.90478754 -0.70795602 30 28 27 -0.658914 0.751640 0.029504

1.22525454 6.90807152 -0.70797199 40 39 37 -0.634741 0.750983 0.182010

1.23431492 6.91678429 -0.70744997 33 28 26 -0.700233 0.691039 0.179272

1.23323870 6.91582870 -0.70738602 32 29 27 -0.595903 0.788033 0.154605

1.23502278 6.91747236 -0.70766699 35 32 30 -0.684050 0.702580 0.196105

1.23050594 6.91345406 -0.70742202 28 26 25 -0.629565 0.757612 0.172254

1.22916937 6.91218662 -0.70737100 27 27 26 -0.679921 0.724360 0.114061

1.22801137 6.91098690 -0.70743501 34 31 28 -0.726882 0.683701 0.064772

1.22974586 6.91278887 -0.70798397 26 23 20 -0.730744 0.678651 0.073798

1.23219419 6.91513681 -0.70797199 34 31 29 -0.674905 0.725785 0.133185

1.23124766 6.91412973 -0.70802301 36 32 30 -0.651473 0.731939 0.199620

1.23581672 6.91812563 -0.70748901 44 42 39 -0.632645 0.736255 0.240185

1.24112749 6.92279720 -0.70755601 30 26 23 -0.644218 0.754315 0.126463

1.24795985 6.92949104 -0.70793998 41 36 32 -0.648501 0.756342 0.085981

1.24313593 6.92462873 -0.70795298 31 29 28 -0.616741 0.782173 0.088520

1.24689531 6.92853022 -0.70800400 40 36 34 -0.650572 0.748828 0.126541

1.25048018 6.93167353 -0.70791602 32 29 29 -0.692618 0.707642 0.139726

1.23864174 6.92060232 -0.70796400 31 30 29 -0.589165 0.785044 0.191287

1.24547815 6.92715549 -0.70756900 36 33 32 -0.713497 0.689664 0.123633

1.24953604 6.93080235 -0.70745599 31 30 29 -0.671481 0.737907 0.067870

1.24447417 6.92603302 -0.70749301 32 30 29 -0.751961 0.652286 0.095278

1.23690176 6.91935539 -0.70794803 34 32 30 -0.659689 0.727349 0.189141

1.24202657 6.92368507 -0.70750499 32 29 26 -0.695950 0.707872 0.120711

1.23936486 6.92114401 -0.70753002 36 35 33 -0.676482 0.727032 0.117455

1.25229096 6.93358135 -0.70743001 30 26 24 -0.726775 0.676243 0.120386

1.26119471 6.94208145 -0.70756000 59 53 41 -0.701816 0.710392 0.052886

1.25437069 6.93566084 -0.70757103 32 28 26 -0.692067 0.720488 0.044054

1.25790453 6.93923855 -0.70801800 33 32 30 -0.701468 0.695407 0.156050

1.25990605 6.94093323 -0.70750803 35 33 30 -0.637238 0.770516 0.015271

1.25315380 6.93434525 -0.70750701 28 25 26 -0.712386 0.688390 0.136478

1.25595593 6.93724442 -0.70748103 34 31 30 -0.714733 0.697613 0.049931

1.26239800 6.94326496 -0.70800698 212 207 151 -0.693499 0.716664 0.073838

1.24026394 6.92203236 -0.70747900 32 29 27 -0.723027 0.685050 0.089100

1.28647375 6.96635437 -0.70816600 36 33 32 -0.713810 0.696435 0.073842

1.28151989 6.96154308 -0.70806301 34 30 28 -0.689995 0.723585 0.018195

1.27963877 6.95993805 -0.70804900 34 31 30 -0.682838 0.728647 0.052966

1.28802299 6.96781445 -0.70820397 42 38 36 -0.698541 0.707402 0.107809

1.28499675 6.96472740 -0.70811498 33 30 30 -0.745103 0.666523 0.023855

1.28311563 6.96312284 -0.70810097 39 35 34 -0.675657 0.723811 0.139947

1.27890682 6.95912170 -0.70808703 47 40 35 -0.745071 0.666198 0.032394

1.28057623 6.96067095 -0.70760202 26 24 23 -0.702730 0.711146 -0.021040

1.27566910 6.95597887 -0.70749903 38 35 32 -0.755596 0.653142 0.049804

1.27671838 6.95708466 -0.70808601 40 37 34 -0.708747 0.702996 0.058942

1.27768874 6.95780659 -0.70802402 48 38 30 -0.635886 0.768542 0.070654

1.27123547 6.95137739 -0.70761502 33 28 24 -0.731423 0.680095 0.049902

1.27009821 6.95016909 -0.70793402 48 40 35 -0.672594 0.739714 -0.020975

1.26497674 6.94556284 -0.70811099 211 207 146 -0.667870 0.740307 0.076783

1.27484155 6.95492506 -0.70753801 40 37 33 -0.685731 0.727629 0.018156

1.27204943 6.95229912 -0.70795900 32 29 27 -0.722037 0.690952 0.035325

1.26762652 6.94810581 -0.70795798 57 55 49 -0.701565 0.710173 0.058822

1.26672721 6.94721794 -0.70800900 146 153 128 -0.661775 0.745764 0.076749

1.26342940 6.94423771 -0.70756000 216 212 151 -0.693281 0.713888 0.098620

1.29162955 6.97136307 -0.70812798 29 26 24 -0.617093 0.779099 0.110458

1.28953624 6.96956539 -0.70812702 33 32 30 -0.702468 0.702468 0.114355

1.29039907 6.97032928 -0.70820397 38 36 35 -0.653984 0.741584 0.149525

1.29264736 6.97220325 -0.70806497 29 27 26 -0.677244 0.716814 0.165887

1.30960488 6.98898506 -0.70761901 27 26 23 -0.724071 0.676100 0.136419

1.31134009 6.99078846 -0.70816803 29 27 26 -0.738352 0.673162 0.041098

1.30626655 6.98602343 -0.70807701 31 29 27 -0.630595 0.758233 0.165626

1.31263113 6.99207211 -0.70770800 32 31 30 -0.716723 0.680357 0.153042

1.30791473 6.98716736 -0.70758098 30 27 25 -0.704682 0.701727 0.104890

1.31421542 6.99365616 -0.70761901 30 27 27 -0.687287 0.711455 0.146520

1.29664445 6.97601223 -0.70809102 28 28 26 -0.718769 0.689491 0.089297

1.29789686 6.97745085 -0.70802701 39 34 31 -0.720445 0.691912 0.047079

1.31336308 6.99288750 -0.70766902 34 32 31 -0.710554 0.695782 0.104884

1.30865979 6.98797846 -0.70766997 28 25 22 -0.739555 0.666331 0.095190

1.29876041 6.97821426 -0.70810401 34 30 29 -0.677445 0.734254 0.044027

1.29568696 6.97500944 -0.70801502 33 33 32 -0.735535 0.663630 0.136321

1.30163622 6.98108244 -0.70755500 41 37 36 -0.639712 0.764463 -0.079783

1.30487561 6.98436213 -0.70763099 28 25 24 -0.688476 0.720498 0.082966

1.30009842 6.97961903 -0.70764399 27 23 23 -0.744935 0.666961 0.015316

1.30565500 6.98529673 -0.70759201 39 36 31 -0.754798 0.629254 0.185255

1.32522249 7.00422859 -0.70814502 31 28 28 -0.690305 0.723506 0.004150

1.33854604 7.01761246 -0.70829803 32 31 29 -0.771205 0.634859 0.046869

1.33556700 7.01464462 -0.70820802 36 35 31 -0.680357 0.716723 0.153042

1.33079052 7.00990248 -0.70822102 29 26 26 -0.616743 0.786100 0.040928

1.32880378 7.00806141 -0.70807999 31 27 27 -0.774845 0.628214 0.070440

1.33749723 7.01650524 -0.70771003 44 39 36 -0.706463 0.703562 0.076884

1.33279276 7.01159668 -0.70771098 45 42 41 -0.716571 0.690086 -0.101526

1.32795691 7.00673866 -0.70759600 39 36 35 -0.743007 0.664489 0.079971

1.33958840 7.01899481 -0.70773399 33 31 29 -0.755325 0.655172 -0.015301

1.33676457 7.01569033 -0.70774901 38 32 28 -0.738463 0.673512 0.032475

1.33001304 7.00910330 -0.70774800 30 26 24 -0.664095 0.738378 0.117368

1.32715178 7.00608826 -0.70764703 32 30 28 -0.690952 0.722037 0.035325

1.32305980 7.00190544 -0.70813298 39 37 35 -0.701734 0.707569 -0.083158

1.32101274 7.00022793 -0.70813102 38 39 35 -0.655862 0.753027 0.052869

1.32185555 7.00072289 -0.70768499 39 38 36 -0.658157 0.752776 0.012523

1.31804490 6.99725628 -0.70816898 42 37 33 -0.760793 0.646603 0.055668

1.31993914 6.99899340 -0.70779902 26 23 24 -0.667386 0.740086 0.082878

1.31707907 6.99597979 -0.70769799 32 30 28 -0.718809 0.682943 0.130013

1.31503201 6.99430084 -0.70769602 45 38 36 -0.649799 0.748389 0.132947

1.31600213 6.99502277 -0.70763302 28 25 24 -0.607994 0.789959 0.079429

1.31869674 6.99796438 -0.70774698 31 28 25 -0.718809 0.682943 0.130013

1.34516788 7.02425098 -0.70818299 31 28 27 -0.668138 0.738314 0.092107

1.34276700 7.02202177 -0.70819497 40 37 35 -0.575436 0.815790 0.057968

1.34586620 7.02507830 -0.70776099 34 30 29 -0.816349 0.576329 0.037678

1.34148884 7.02086973 -0.70827103 39 39 37 -0.701816 0.710392 0.052886

1.34848976 7.02777338 -0.70813102 31 30 28 -0.631970 0.769164 0.094868

1.35065246 7.03009510 -0.70814300 27 24 23 -0.701160 0.707015 0.092219

1.34648108 7.02594042 -0.70773399 33 32 30 -0.770986 0.636169 0.029491

1.34922242 7.02858877 -0.70809197 26 22 21 -0.771307 0.626779 0.110608

1.36123443 7.04124641 -0.70769298 27 26 26 -0.733060 0.679387 0.032486

1.36385798 7.04352665 -0.70830798 29 27 27 -0.709490 0.703826 0.035404

1.36290073 7.04252434 -0.70823199 38 33 31 -0.631198 0.775472 0.015260

1.36197686 7.04192162 -0.70829397 31 25 23 -0.585839 0.809548 -0.037751

1.36062002 7.04038429 -0.70771998 28 25 22 -0.795871 0.602933 0.055328

1.35484123 7.03423977 -0.70738900 35 35 35 -0.761897 0.647263 0.023766

1.35802913 7.03754091 -0.70824498 36 36 33 -0.696771 0.714082 0.067802

1.35267472 7.03205919 -0.70815599 27 27 26 -0.590950 0.799176 0.109978

1.35130429 7.03080368 -0.70772099 33 29 27 -0.710554 0.695782 0.104884

1.35898900 7.03868008 -0.70780998 37 35 34 -0.755480 0.652265 0.061643

1.35734558 7.03698158 -0.70777202 28 26 25 -0.661775 0.745764 0.076749

1.35548759 7.03495407 -0.70825797 34 33 31 -0.795929 0.602286 0.061225

1.35652757 7.03620005 -0.70820600 38 35 33 -0.684045 0.727066 0.058796

1.35408425 7.03329706 -0.70768398 32 29 28 -0.708747 0.702996 0.058942

1.37162447 7.05164623 -0.70826799 33 30 29 -0.694284 0.717284 -0.058935

1.37637639 7.05667543 -0.70826697 45 44 42 -0.692288 0.715706 0.092208

1.37823153 7.05856705 -0.70829201 44 44 42 -0.732433 0.677753 0.064753

1.38163900 7.06205416 -0.70784497 39 37 36 -0.705005 0.705005 -0.077042

1.38348389 7.06394911 -0.70774198 45 45 42 -0.761478 0.648154 0.006910

1.38634348 7.06696367 -0.70784402 32 30 30 -0.709490 0.703826 0.035404

1.37990046 7.05997992 -0.70831901 45 45 43 -0.713566 0.699379 0.041140

1.38453245 7.06505632 -0.70832998 43 41 39 -0.733060 0.679387 0.032486

1.38897967 7.06978941 -0.70783001 37 33 31 -0.777104 0.628684 0.029404

1.36552739 7.04507589 -0.70782298 34 32 32 -0.685373 0.727593 -0.029554

1.36790323 7.04759073 -0.70782298 39 36 35 -0.661924 0.747702 0.052897

1.38728809 7.06783533 -0.70830399 36 34 33 -0.728940 0.684509 0.009719

1.37014675 7.05002022 -0.70821798 35 32 30 -0.755480 0.652265 0.061643

1.36630607 7.04587507 -0.70829600 39 28 22 -0.766973 0.641240 0.023750

1.37242913 7.05229521 -0.70821798 34 30 28 -0.730670 0.678376 -0.076989

1.38547182 7.06592560 -0.70737201 36 36 35 -0.765978 0.640455 0.055630

1.37381196 7.05368376 -0.70826900 33 30 27 -0.730235 0.677763 -0.085996

1.38063455 7.06093121 -0.70776898 41 39 37 -0.771205 0.634859 0.046869

1.38426590 7.06460667 -0.70743603 34 27 24 -0.709660 0.704039 0.026700

1.37740755 7.05764818 -0.70782000 42 40 39 -0.676063 0.733723 0.067750

1.37920547 7.05942440 -0.70771801 34 32 32 -0.645374 0.757102 0.101437

1.36871958 7.04823542 -0.70789999 31 30 28 -0.672780 0.731926 0.107941

1.38245702 7.06283426 -0.70741099 42 38 40 -0.606615 0.794343 0.032222

1.37559772 7.05587673 -0.70779401 39 37 35 -0.715236 0.698373 0.026698

1.37477136 7.05482197 -0.70783401 39 34 32 -0.757770 0.652485 0.006927

1.37403989 7.05414295 -0.70736098 48 42 32 -0.733060 0.679387 -0.032486

1.37300944 7.05316973 -0.70780802 53 51 46 -0.684625 0.728884 -0.004149

1.36954641 7.04929018 -0.70786101 36 34 31 -0.769200 0.626370 0.126464

1.36704040 7.04682636 -0.70774502 34 32 31 -0.718104 0.691991 0.073987

1.39011192 7.07113934 -0.70828903 33 30 28 -0.777104 0.628684 0.029404

1.39079928 7.07197046 -0.70773900 47 35 31 -0.779487 0.619218 0.094704

1.39171004 7.07285404 -0.70781600 40 30 28 -0.684993 0.720500 0.108001

1.40612960 7.08787823 -0.70831198 37 34 34 -0.707055 0.695097 0.130050

1.40323329 7.08474064 -0.70833802 45 43 41 -0.786144 0.613681 -0.073297

1.39368463 7.07469940 -0.70782900 42 37 33 -0.734343 0.677527 0.041191

1.39838958 7.07960844 -0.70782799 45 44 42 -0.722065 0.676841 0.143207

1.41045713 7.09265852 -0.70782399 34 31 29 -0.748935 0.662466 0.015341

1.41138029 7.09367466 -0.70751703 40 39 38 -0.714248 0.690490 0.114339

1.39713860 7.07830620 -0.70738202 36 35 34 -0.652205 0.740382 0.162671

1.39959311 7.08079243 -0.70827597 27 27 28 -0.678558 0.732843 0.049999

1.39459682 7.07571888 -0.70739502 48 42 40 -0.701565 0.710173 0.058822

1.40215015 7.08364630 -0.70736700 37 36 35 -0.788791 0.611277 -0.064420

1.40969062 7.09185553 -0.70747900 31 26 24 -0.710113 0.698400 0.089313

1.40698528 7.08850527 -0.70748198 38 37 36 -0.698214 0.709924 0.092217

1.40527105 7.08697224 -0.70745599 41 36 36 -0.657966 0.751758 0.044054

1.39621234 7.07756805 -0.70795602 40 33 31 -0.710554 0.695782 0.104884

1.40103626 7.08243084 -0.70794302 40 36 34 -0.700903 0.712231 -0.038231

1.40381384 7.08561563 -0.70792800 39 34 33 -0.738398 0.674190 -0.015354

1.39761901 7.07894754 -0.70826203 36 34 32 -0.701962 0.698956 0.136785

1.39287996 7.07404995 -0.70788002 36 33 31 -0.671900 0.739797 0.035363

1.41307998 7.09576702 -0.70795000 44 41 39 -0.738398 0.674190 0.015354

1.41212249 7.09476376 -0.70787299 41 37 34 -0.775878 0.625053 0.085564

1.41566801 7.09847355 -0.70793599 37 35 34 -0.708495 0.702723 0.064933

1.42049217 7.10333633 -0.70792300 86 91 80 -0.682838 0.728647 0.052966

1.42786598 7.11147261 -0.70804799 44 43 40 -0.731491 0.676009 0.089064

1.43729687 7.12211084 -0.70781201 31 30 29 -0.776517 0.620330 0.110510

1.43118978 7.11513042 -0.70748401 39 38 37 -0.726264 0.686778 -0.029615

1.43391991 7.11819458 -0.70747000 40 38 37 -0.693499 0.716664 0.073838

1.43651748 7.12117624 -0.70785099 36 34 33 -0.754389 0.655314 0.038215

1.41954660 7.10232878 -0.70797497 134 132 108 -0.725302 0.684766 0.070938

1.41414475 7.09672737 -0.70788598 41 38 36 -0.704039 0.709660 0.026700

1.42676997 7.11024714 -0.70746100 46 44 41 -0.714219 0.696904 0.064929

1.41757107 7.10048437 -0.70796102 71 67 51 -0.705752 0.702830 0.089132

1.42246723 7.10518169 -0.70793700 145 142 104 -0.743627 0.666255 0.055879

1.42963886 7.11353397 -0.70795703 41 36 31 -0.763333 0.642124 0.070706

1.43241644 7.11671925 -0.70794201 41 38 35 -0.764307 0.639106 0.085894

1.42519832 7.10838127 -0.70741099 48 49 47 -0.782362 0.621660 0.038061

1.43532491 7.11998844 -0.70753199 42 39 37 -0.761664 0.647900 -0.009712

1.41647339 7.09912205 -0.70788598 38 36 34 -0.738771 0.664746 0.111038

1.42129660 7.10398483 -0.70787299 98 108 93 -0.687961 0.722575 0.067786

1.41866326 7.10129499 -0.70737499 55 51 49 -0.702468 0.702468 0.114355

1.42355418 7.10654640 -0.70788401 149 157 126 -0.762186 0.646232 0.038180

1.42856765 7.11202288 -0.70735800 47 43 40 -0.741773 0.666584 0.073744

1.59209394 7.30500507 -0.70823199 52 50 47 -0.744452 0.654939 0.129794

1.59119487 7.30411673 -0.70828301 60 57 55 -0.730744 0.678651 0.073798

1.59513927 7.30918789 -0.70835400 53 52 51 -0.754702 0.644981 0.120100

1.60382295 7.32011890 -0.70780700 53 50 48 -0.750348 0.660250 -0.032379

1.60113978 7.31717300 -0.70782101 47 45 43 -0.803429 0.595386 -0.004106

1.60955334 7.32738304 -0.70740402 49 46 44 -0.850616 0.521618 0.066081

1.60626340 7.32371330 -0.70835102 46 41 39 -0.776939 0.595397 0.204619

1.61059022 7.32931948 -0.70737398 58 55 53 -0.764813 0.595204 0.246562

1.60746884 7.32503128 -0.70828700 48 42 40 -0.677445 0.734254 0.044027

1.60222554 7.31840324 -0.70828003 43 40 36 -0.678458 0.734414 0.018185

1.60836792 7.32591963 -0.70823598 58 56 56 -0.771880 0.635584 0.015299

1.60546255 7.32250881 -0.70786798 49 46 45 -0.798355 0.596968 0.079116

1.60304236 7.31918335 -0.70784599 43 40 38 -0.774935 0.627741 -0.073597

1.61004806 7.32829237 -0.70738900 62 60 58 -0.866707 0.491839 0.083148

1.60925245 7.32708979 -0.70832402 45 45 43 -0.809503 0.573582 0.125333

1.60047913 7.31619120 -0.70784801 59 55 52 -0.772182 0.634843 -0.026627

1.59621525 7.31055784 -0.70817399 54 53 50 -0.779690 0.588241 0.214608

1.45874977 7.14567947 -0.70757198 42 39 37 -0.714654 0.697468 -0.052990

1.46030760 7.14741230 -0.70800602 38 37 36 -0.745992 0.657709 0.104468

1.44032335 7.12519741 -0.70790100 39 37 35 -0.755412 0.651417 0.070775

1.44474387 7.13008118 -0.70792502 43 40 38 -0.766839 0.641584 -0.018092

1.45366502 7.13995600 -0.70835501 33 31 29 -0.751961 0.652286 0.095278

1.45010972 7.13597202 -0.70789701 36 35 35 -0.729022 0.684073 0.023879

1.45306373 7.13922501 -0.70799798 39 35 32 -0.755307 0.645928 0.110857

1.45760274 7.14406204 -0.70800900 35 35 34 -0.779912 0.621919 0.070379

1.43792319 7.12296867 -0.70791298 42 42 41 -0.732433 0.677753 0.064753

1.44274712 7.12783146 -0.70789999 36 37 34 -0.678458 0.734414 -0.018185

1.43955684 7.12439442 -0.70755702 37 34 32 -0.698541 0.707402 0.107809

1.44698024 7.13237286 -0.70741302 35 35 34 -0.718769 0.689491 0.089297

1.45465994 7.14080524 -0.70803601 34 32 30 -0.725302 0.684766 0.070938

1.44603491 7.13136482 -0.70746499 41 39 39 -0.743627 0.666255 0.055879

1.45588779 7.14252901 -0.70798302 34 31 30 -0.775878 0.625053 0.085564

1.44110322 7.12613249 -0.70786202 45 42 42 -0.736065 0.672185 0.079849

1.44921088 7.13508415 -0.70794803 34 34 33 -0.767968 0.633391 0.095082

1.44379759 7.12907314 -0.70797598 41 38 35 -0.750063 0.661331 0.006932

1.44184852 7.12694359 -0.70795101 37 35 34 -0.771205 0.634859 0.046869

1.45228434 7.13829041 -0.70803702 37 34 32 -0.745992 0.657709 0.104468

1.46181178 7.14888954 -0.70753402 28 26 26 -0.727552 0.670312 0.146113

1.46632504 7.15401268 -0.70755601 32 30 28 -0.742299 0.668211 0.049867

1.46922159 7.15715027 -0.70753002 36 36 36 -0.676488 0.731771 0.082924

1.47199845 7.16033411 -0.70751500 31 30 28 -0.782362 0.621660 0.038061

1.46256471 7.14997482 -0.70801699 40 38 36 -0.772981 0.626305 0.101206

1.47258544 7.16134644 -0.70801097 34 36 36 -0.777929 0.628167 0.015254

1.46775508 7.15551901 -0.70760697 34 33 31 -0.754389 0.655314 0.038215

1.46381807 7.15141296 -0.70795298 47 43 40 -0.771125 0.632755 0.070626

1.46542645 7.15312481 -0.70760697 36 34 33 -0.726120 0.686332 0.041208

1.47073197 7.15876484 -0.70796400 28 26 25 -0.772182 0.634843 -0.026627

1.47337723 7.16227722 -0.70810002 49 46 44 -0.733035 0.679774 -0.023827

1.48387098 7.17415333 -0.70806801 44 41 38 -0.750361 0.660598 0.023843

1.47935700 7.16903067 -0.70804501 40 36 35 -0.765978 0.640455 0.055630

1.48299789 7.17311478 -0.70759600 37 35 33 -0.826721 0.560939 0.043364

1.48125958 7.17104101 -0.70806998 36 31 28 -0.733006 0.680152 0.009736

1.48014784 7.16996098 -0.70813400 49 45 43 -0.807304 0.590006 -0.012378

1.47571635 7.16508150 -0.70798302 32 32 31 -0.759601 0.649267 0.038192

1.47874427 7.16830444 -0.70756000 30 28 27 -0.754389 0.655314 0.038215

1.47657919 7.16584587 -0.70806003 32 32 29 -0.662825 0.746217 0.061825

1.47773838 7.16704559 -0.70799601 37 33 30 -0.749040 0.661251 0.041063

1.48235798 7.17240238 -0.70814598 36 34 33 -0.752421 0.653838 0.079736

1.50115776 7.19411755 -0.70808101 44 41 40 -0.692288 0.715706 0.092208

1.50527215 7.19870615 -0.70760602 29 27 25 -0.801353 0.597169 -0.034963

1.48664713 7.17733717 -0.70805299 41 40 37 -0.678906 0.734214 -0.004148

1.48935294 7.18068886 -0.70805001 37 33 31 -0.816848 0.576839 0.004091

1.49212933 7.18387318 -0.70803601 37 34 33 -0.709343 0.703657 0.041224

1.49651337 7.18904686 -0.70794302 41 41 39 -0.715892 0.682735 0.146193

1.49393892 7.18564510 -0.70806199 35 35 33 -0.738398 0.674190 0.015354

1.49942017 7.19217968 -0.70804399 46 48 47 -0.733298 0.664034 0.146057

1.49294806 7.18465376 -0.70760202 40 39 38 -0.707059 0.704179 0.064802

1.50034118 7.19347286 -0.70800400 42 42 39 -0.727221 0.676863 0.114045

1.50306082 7.19612837 -0.70810598 36 35 33 -0.723555 0.690096 -0.015335

1.48830128 7.17944622 -0.70797497 41 38 36 -0.711248 0.702929 -0.004159

1.49100661 7.18279648 -0.70797199 45 45 44 -0.754702 0.644981 0.120100

1.49841619 7.19105721 -0.70796800 34 30 29 -0.767250 0.631766 0.110449

1.50614619 7.19988012 -0.70756698 37 34 33 -0.791951 0.609733 -0.032239

1.48513675 7.17572308 -0.70762002 46 44 43 -0.794096 0.607086 0.029308

1.49039197 7.18193531 -0.70799798 40 38 37 -0.719589 0.683833 0.120676

1.49763703 7.19012260 -0.70800698 37 33 33 -0.776641 0.611399 0.151723

1.49554491 7.18763351 -0.70798302 42 40 37 -0.809503 0.573582 0.125333

1.49467158 7.18645954 -0.70802301 29 29 28 -0.818239 0.570633 0.069728

1.48752117 7.17851114 -0.70801401 31 30 28 -0.761815 0.647613 0.015320

1.52035666 7.21691656 -0.70775801 45 44 42 -0.776757 0.621112 0.104253

1.51764131 7.21356964 -0.70763302 41 39 37 -0.697200 0.714450 0.058939

1.51938701 7.21578169 -0.70806497 40 36 34 -0.750184 0.644948 0.145827

1.51382256 7.20900345 -0.70821202 37 33 32 -0.798355 0.596968 0.079116

1.51833534 7.21453953 -0.70798999 44 43 43 -0.779979 0.614215 0.119883

1.51025581 7.20502377 -0.70762599 44 43 42 -0.738397 0.673945 -0.023819

1.50797677 7.20205736 -0.70760298 40 39 37 -0.808614 0.588208 0.012398

1.50724435 7.20124149 -0.70764202 45 43 43 -0.802739 0.596202 -0.012392

1.50851703 7.20295000 -0.70810002 42 40 37 -0.810954 0.583269 0.046380

1.51204014 7.20708179 -0.70766300 39 37 35 -0.789774 0.607852 -0.082298

1.52307439 7.21984959 -0.70812798 35 31 31 -0.703826 0.709490 0.035404

1.52818823 7.22653008 -0.70801800 35 33 32 -0.798878 0.584654 0.141329

1.52596974 7.22298813 -0.70810097 30 27 26 -0.759012 0.645378 0.085953

1.52216387 7.21896696 -0.70805103 45 42 42 -0.776794 0.629495 -0.018065

1.52117133 7.21783972 -0.70810300 36 33 33 -0.709072 0.703366 0.049935

1.52658463 7.22385025 -0.70807397 40 38 36 -0.875929 0.472522 0.097325

1.52893209 7.22734213 -0.70810699 49 49 48 -0.763170 0.631744 0.135907

1.52696013 7.22480583 -0.70807201 38 36 35 -0.870580 0.478891 0.112932

1.53864360 7.23897362 -0.70813698 40 37 36 -0.726120 0.686332 0.041208

1.53589153 7.23550272 -0.70814002 42 38 34 -0.772486 0.632034 0.061627

1.53655219 7.23648453 -0.70811301 44 42 40 -0.791768 0.600804 0.110172

1.53403831 7.23292112 -0.70809197 38 31 28 -0.794581 0.592594 0.132183

1.53262019 7.23140955 -0.70816898 45 41 39 -0.701468 0.695407 0.156050

1.53325987 7.23212242 -0.70762002 41 32 28 -0.738463 0.673512 0.032475

1.53106117 7.22967529 -0.70773602 35 33 32 -0.709525 0.697773 0.098423

1.52996254 7.22831440 -0.70766002 30 27 26 -0.709859 0.695039 0.114111

1.53751135 7.23762369 -0.70767802 42 41 40 -0.795875 0.599434 0.085221

1.53492522 7.23422575 -0.70766902 46 42 37 -0.840786 0.518657 0.155154

1.54775119 7.25015354 -0.70807600 54 53 51 -0.759601 0.649267 0.038192

1.54623795 7.24840307 -0.70815402 44 40 38 -0.817824 0.575097 -0.020687

1.54543853 7.24719906 -0.70766997 46 45 42 -0.794096 0.607086 0.029308

1.54435158 7.24583197 -0.70772302 51 50 46 -0.771226 0.634373 0.052746

1.54293227 7.24432182 -0.70779997 50 48 46 -0.786564 0.617321 0.015260

1.55062413 7.25329876 -0.70779401 55 53 52 -0.695950 0.707872 0.120711

1.54242563 7.24341679 -0.70768601 43 41 38 -0.834733 0.549567 0.034607

1.56147766 7.26669025 -0.70816499 211 219 167 -0.754322 0.654127 0.055823

1.57307005 7.28075409 -0.70771903 52 48 46 -0.739308 0.657999 0.143043

1.57036448 7.27740431 -0.70772201 47 46 46 -0.860348 0.490587 0.138296

1.56770611 7.27417278 -0.70772499 50 51 49 -0.761293 0.648407 -0.001377

1.55462670 7.25889874 -0.70774800 59 56 53 -0.860883 0.508396 -0.020336

1.57136416 7.27908182 -0.70833200 30 25 23 -0.733298 0.664034 0.146057

1.56975055 7.27654171 -0.70774901 26 25 25 -0.833684 0.531603 0.149560

1.56428909 7.27027559 -0.70828903 34 32 31 -0.822808 0.560547 0.093665

1.56279135 7.26837921 -0.70771599 47 118 168 -0.780086 0.622638 0.061548

1.55355191 7.25711536 -0.70817298 74 71 68 -0.840894 0.541061 -0.012266

1.56886482 7.27537155 -0.70766097 41 43 40 -0.765493 0.615156 0.188689

1.56209636 7.26741028 -0.70736003 80 133 163 -0.754389 0.655314 0.038215

1.56383109 7.26962566 -0.70766401 56 71 92 -0.775878 0.625053 0.085564

1.55184197 7.25461388 -0.70785701 43 40 37 -0.760742 0.648248 -0.032342

1.55580783 7.26050377 -0.70769501 57 54 52 -0.678458 0.734414 -0.018185

1.55735636 7.26196432 -0.70773399 37 32 29 -0.704039 0.709660 0.026700

1.56070065 7.26589108 -0.70769298 217 216 154 -0.771005 0.635691 0.038057

1.55910206 7.26417542 -0.70816600 46 40 35 -0.750063 0.661331 -0.006932

1.55232477 7.25552702 -0.70771497 49 47 44 -0.862895 0.502778 -0.051247

1.55830240 7.26297092 -0.70768201 34 28 22 -0.826546 0.562491 -0.020629

1.56525660 7.27168846 -0.70824897 58 56 57 -0.746769 0.650991 0.136184

1.59389234 7.30732918 -0.70737302 44 42 41 -0.832950 0.528975 0.162418

1.58857656 7.30086756 -0.70737898 57 58 56 -0.782031 0.622547 0.029379

1.58340430 7.29407120 -0.70736098 57 53 51 -0.782031 0.622547 0.029379

1.58492208 7.29665089 -0.70821202 60 59 56 -0.821040 0.550824 0.149955

1.58682466 7.29866076 -0.70823699 42 41 40 -0.735535 0.663630 0.136321

1.58415508 7.29543400 -0.70811099 52 49 46 -0.825884 0.528869 0.195484

1.58162785 7.29215145 -0.70823002 52 50 47 -0.709784 0.704184 0.018200

1.58922505 7.30171633 -0.70773500 53 54 53 -0.816349 0.576329 0.037678

1.58275270 7.29336309 -0.70778197 46 42 40 -0.808614 0.588208 0.012398

1.57960844 7.28949642 -0.70819497 48 43 38 -0.738398 0.674190 0.015354

1.57844973 7.28829765 -0.70825899 31 26 24 -0.805243 0.590887 -0.049358

1.57574463 7.28494549 -0.70826203 43 38 33 -0.752297 0.644613 0.136101

1.57778978 7.28745127 -0.70777398 38 32 30 -0.781150 0.622368 -0.049619

1.57395458 7.28192377 -0.70780700 40 38 35 -0.840575 0.534130 0.090215

1.57537031 7.28412628 -0.70775300 41 39 37 -0.856341 0.497466 0.138590

1.57437587 7.28286362 -0.70831603 44 44 42 -0.792411 0.591687 0.148296

1.57659698 7.28571463 -0.70821100 38 32 29 -0.780086 0.622638 0.061548

1.58034134 7.29031134 -0.70815599 51 49 43 -0.828982 0.556862 0.051899

1.58557415 7.29735851 -0.70779002 64 62 60 -0.775295 0.617557 0.132440

1.59928679 7.31458998 -0.70777297 65 62 60 -0.852462 0.522389 -0.020459

1.60454369 7.32135057 -0.70739597 50 47 44 -0.821910 0.563719 -0.081761

1.59446859 7.30834579 -0.70774198 51 50 46 -0.803053 0.580395 0.135079

1.59713817 7.31157351 -0.70786703 47 46 45 -0.728569 0.643961 0.233455

1.61302018 7.33209133 -0.70828003 66 63 59 -0.816095 0.542544 0.199085

1.61159015 7.33058453 -0.70822901 67 63 57 -0.739308 0.657999 0.143043

1.61479259 7.33456659 -0.70794398 30 28 26 -0.802656 0.586275 0.109653

1.61349773 7.33245373 -0.70747501 64 64 58 -0.801817 0.567510 0.187141

1.61261153 7.33128452 -0.70738697 56 56 52 -0.778840 0.586840 0.221420

1.61399245 7.33336306 -0.70746100 42 38 35 -0.775198 0.584908 0.238643

1.61932802 7.34050846 -0.70773298 59 58 56 -0.794646 0.583544 0.167373

1.61767435 7.33839941 -0.70781201 49 46 44 -0.811657 0.564436 0.150417

1.61540651 7.33542919 -0.70791799 56 53 49 -0.851975 0.523567 0.004038

1.61702132 7.33769178 -0.70823401 48 44 42 -0.764616 0.641245 0.064555

1.61852145 7.33972359 -0.70829499 49 47 45 -0.766837 0.617433 0.175321

1.61598158 7.33644581 -0.70828599 48 45 43 -0.841506 0.534988 -0.075210

1.61999869 7.34135008 -0.70834601 49 45 44 -0.781337 0.621356 -0.058565

1.62272167 7.34427786 -0.70742500 46 40 38 -0.794096 0.607086 0.029308

1.62693119 7.35062456 -0.70790100 47 46 45 -0.831357 0.555603 -0.012286

1.62608361 7.34930038 -0.70741701 46 44 44 -0.826546 0.562491 0.020629

1.62081814 7.34226656 -0.70740002 52 47 44 -0.643815 0.761920 0.070575

1.62355566 7.34546947 -0.70829201 50 45 43 -0.862905 0.492473 0.113427

1.63439202 7.36066008 -0.70833600 66 64 62 -0.782623 0.606046 0.142159

1.62958908 7.35385609 -0.70789802 40 37 35 -0.757770 0.652485 0.006927

1.63520932 7.36144066 -0.70790201 49 48 46 -0.750184 0.644948 0.145827

1.63243246 7.35825634 -0.70791602 49 47 46 -0.846718 0.519610 0.114343

1.62533760 7.34835434 -0.70784003 42 39 38 -0.847621 0.519509 0.107931

1.62754512 7.35148716 -0.70787400 53 53 52 -0.817552 0.575722 0.012366

1.62635088 7.34975052 -0.70831102 50 50 50 -0.758817 0.631590 0.159033

1.63687468 7.36354542 -0.70795101 37 34 34 -0.754322 0.654127 0.055823

1.63770270 7.36473513 -0.70740002 53 51 49 -0.750361 0.660598 0.023843

1.64417005 7.37364340 -0.70788598 45 41 40 -0.799824 0.586932 0.125666

1.65176320 7.38376379 -0.70792598 44 38 35 -0.826546 0.562491 0.020629

1.64921284 7.38049030 -0.70778900 45 38 35 -0.718104 0.691991 0.073987

1.64687634 7.37699509 -0.70788300 41 36 34 -0.821480 0.567850 0.052135

1.64163184 7.37036610 -0.70787698 42 41 39 -0.803429 0.595386 -0.004106

1.64313030 7.37239742 -0.70793802 44 40 39 -0.811124 0.584507 -0.020727

1.65137601 7.38281250 -0.70780098 41 36 35 -0.835326 0.548052 0.043231

1.64113688 7.36945677 -0.70789200 43 42 40 -0.827627 0.561264 -0.004077

1.65414524 7.38724327 -0.70834202 47 44 43 -0.723234 0.657910 0.209971

1.64626193 7.37613201 -0.70791000 47 42 40 -0.797807 0.602198 0.029341

1.64021730 7.36829996 -0.70741999 47 45 44 -0.836284 0.547910 0.020598

1.65340447 7.38629055 -0.70747501 45 44 43 -0.765461 0.632208 0.119927

1.64526844 7.37500572 -0.70796198 44 41 38 -0.727510 0.686096 0.001380

1.64263797 7.37162447 -0.70744199 35 34 33 -0.822819 0.568170 -0.012322

1.65585017 7.38932943 -0.70748502 41 40 38 -0.828572 0.554758 0.075584

1.64822245 7.37908554 -0.70757300 44 41 40 -0.856465 0.514431 0.042754

1.63946128 7.36694336 -0.70796001 54 55 53 -0.880946 0.473125 0.009329

1.65077496 7.38208103 -0.70744401 45 41 40 -0.764463 0.639712 0.079783

1.65531611 7.38857412 -0.70789403 52 51 50 -0.776244 0.619517 0.116806

1.65673041 7.39064074 -0.70835102 55 58 54 -0.723507 0.685658 0.080066

1.66290903 7.39869452 -0.70793402 50 48 46 -0.734433 0.678262 0.023873

1.66400671 7.40005684 -0.70800900 41 40 40 -0.788621 0.610499 -0.073260

1.66629839 7.40356779 -0.70740300 50 48 46 -0.871894 0.485313 0.065357

1.66554260 7.40221167 -0.70794201 52 47 44 -0.838029 0.542254 0.060563

1.66492772 7.40134954 -0.70796901 57 56 54 -0.826546 0.562491 -0.020629

1.66141176 7.39679909 -0.70736098 40 31 29 -0.764463 0.639712 0.079783

1.65876842 7.39287186 -0.70746899 43 42 40 -0.792104 0.609203 0.037987

1.65823460 7.39211750 -0.70787901 39 38 36 -0.723234 0.657910 0.209971

1.66929770 7.40763187 -0.70752603 46 42 38 -0.798878 0.584654 0.141329

1.67216802 7.41105509 -0.70750999 46 44 43 -0.768450 0.608292 0.198657

1.66789007 7.40570354 -0.70797497 54 52 53 -0.806693 0.586815 0.069961

1.67439294 7.41514921 -0.70808899 51 46 44 -0.896796 0.438160 -0.061424

1.67403054 7.41391087 -0.70795298 52 48 46 -0.919694 0.368712 -0.134963

1.66706491 7.40478516 -0.70750302 61 61 61 -0.773167 0.633858 0.020896

1.67097116 7.41001034 -0.70797002 48 33 27 -0.760701 0.639579 0.110782

1.66850448 7.40656614 -0.70794898 53 50 48 -0.810103 0.583104 0.061006

1.67552662 7.41663361 -0.70803702 50 46 44 -0.830816 0.556166 -0.020599

1.67161870 7.41086006 -0.70832598 36 33 31 -0.769200 0.626370 0.126464

1.67327571 7.41269064 -0.70798099 49 45 44 -0.771880 0.635584 0.015299

1.67014456 7.40895557 -0.70800900 100 57 35 -0.810211 0.579956 0.084907

1.67266369 7.41196442 -0.70749599 43 39 38 -0.801413 0.586722 0.116168

1.68610811 7.43095779 -0.70755899 40 35 31 -0.838776 0.507482 0.197271

1.68364072 7.42751408 -0.70753801 46 43 40 -0.774544 0.602764 0.191719

1.68105531 7.42411613 -0.70752901 47 44 43 -0.566916 0.809239 0.154070

1.67728400 7.41925526 -0.70835203 58 48 42 -0.813113 0.581974 0.012382

1.68498707 7.42919064 -0.70747298 50 45 41 -0.844562 0.526238 0.098938

1.68198752 7.42499161 -0.70786202 51 45 42 -0.795929 0.602286 0.061225

1.67675495 7.41835880 -0.70798302 64 54 51 -0.827627 0.561264 -0.004077

1.67903376 7.42132568 -0.70800602 47 43 41 -0.868810 0.495129 0.004004

1.67978859 7.42254591 -0.70797801 42 35 30 -0.821485 0.566980 0.060798

1.67785430 7.41985559 -0.70754701 53 47 44 -0.751961 0.652286 0.095278

1.69432020 7.44290543 -0.70798898 50 44 36 -0.805706 0.587404 0.076118

1.69514871 7.44409466 -0.70743799 50 44 37 -0.826768 0.562529 0.004086

1.69031763 7.43730497 -0.70803499 53 46 36 -0.786900 0.616382 0.029352

1.68694377 7.43228626 -0.70791501 53 42 35 -0.766837 0.617433 0.175321

1.69254112 7.44029236 -0.70741802 30 25 22 -0.866983 0.494027 0.065406

1.69166470 7.43898249 -0.70796901 43 35 29 -0.747516 0.652025 0.126824

1.68943262 7.43613577 -0.70794702 203 197 134 -0.826721 0.560939 0.043364

1.68806362 7.43405247 -0.70800102 141 140 105 -0.850869 0.512833 0.114123

1.68881917 7.43527317 -0.70797300 218 211 145 -0.833818 0.546882 0.075285

1.69316602 7.44115019 -0.70751899 31 28 25 -0.828572 0.554758 0.075584

1.70170164 7.45296907 -0.70752901 62 55 50 -0.816035 0.574772 0.061025

1.70899296 7.46362305 -0.70799899 52 49 49 -0.849209 0.494004 0.186557

1.69899631 7.44961882 -0.70753199 56 51 47 -0.768270 0.635161 0.079576

1.71404266 7.47115612 -0.70805198 49 48 47 -0.795875 0.599434 0.085221

1.70492315 7.45763445 -0.70752299 47 44 41 -0.778717 0.622685 0.076571

1.71149302 7.46746922 -0.70815903 55 56 53 -0.774845 0.628214 0.070440

1.69681478 7.44619942 -0.70748699 49 45 42 -0.839487 0.534219 0.099356

1.70245671 7.45418978 -0.70750201 181 120 52 -0.806436 0.581044 0.109769

1.70653749 7.46017456 -0.70810598 31 28 26 -0.859028 0.500502 0.107558

1.69818354 7.44828224 -0.70743299 45 41 38 -0.887638 0.459309 0.033674

1.70703220 7.46108341 -0.70809102 44 42 41 -0.829425 0.555305 0.060759

1.69965506 7.45046425 -0.70801699 59 54 51 -0.768514 0.625257 0.135796

1.70374036 7.45589304 -0.70808703 39 33 30 -0.843710 0.536659 0.012228

1.69616199 7.44549179 -0.70790899 56 51 49 -0.762683 0.622629 0.175067

1.70423555 7.45680237 -0.70807302 36 33 30 -0.807960 0.589223 -0.004101

1.70078039 7.45167542 -0.70757002 67 67 65 -0.794646 0.583544 0.167373

1.70553684 7.45849609 -0.70749599 48 44 43 -0.817398 0.549448 0.173114

1.71222591 7.46828365 -0.70811999 42 40 40 -0.796887 0.602936 0.037947

1.70837879 7.46276093 -0.70802599 57 53 51 -0.824921 0.553354 0.115343

1.71274805 7.46904278 -0.70758301 44 42 42 -0.834733 0.549567 0.034607

1.70776486 7.46189833 -0.70805299 50 46 42 -0.795875 0.599434 0.085221

1.71094179 7.46657944 -0.70753503 42 41 37 -0.813990 0.565804 0.131479

1.71462321 7.47203016 -0.70764101 44 42 39 -0.838268 0.543553 0.043095

1.72553968 7.48815489 -0.70757902 48 40 32 -0.802769 0.594696 -0.043583

1.72817254 7.49167156 -0.70758700 48 33 23 -0.795871 0.602933 0.055328

1.72314239 7.48440886 -0.70805800 45 41 40 -0.781257 0.622453 0.046790

1.72091293 7.48087025 -0.70801300 53 49 47 -0.784805 0.606777 0.126103

1.71523714 7.47289181 -0.70761502 62 58 54 -0.842992 0.535433 0.051726

1.72623444 7.48912382 -0.70793498 48 40 29 -0.861735 0.501859 0.074506

1.73383689 7.50006771 -0.70761299 35 34 33 -0.823713 0.563742 0.060754

1.72216296 7.48300028 -0.70797002 41 37 37 -0.866777 0.485682 0.113182

1.71691322 7.47540665 -0.70754701 44 41 40 -0.854180 0.455258 0.251229

1.71607232 7.47422028 -0.70797002 58 56 53 -0.860334 0.507941 0.042673

1.71990919 7.47974777 -0.70793700 49 48 46 -0.832914 0.543205 0.105744

1.71759415 7.47665739 -0.70804203 47 44 42 -0.631117 0.740740 0.230209

1.71941423 7.47883844 -0.70795101 48 46 43 -0.878517 0.471977 0.073790

1.72730708 7.49077177 -0.70802200 39 35 31 -0.781846 0.604768 0.151567

1.72375607 7.48527050 -0.70803100 49 46 44 -0.828419 0.553710 0.084416

1.72972941 7.49423265 -0.70753199 60 41 25 -0.860883 0.508396 -0.020336

1.71880031 7.47797585 -0.70797801 49 45 44 -0.838010 0.541244 0.069245

1.72140741 7.48177910 -0.70799798 52 49 48 -0.832914 0.543205 0.105744

1.73092198 7.49583435 -0.70760602 46 35 28 -0.828982 0.556862 0.051899

1.73207545 7.49758816 -0.70807600 38 35 35 -0.858423 0.508332 0.068618

1.73861575 7.50729275 -0.70755100 51 49 47 -0.888334 0.451813 0.082021

1.73539376 7.50262785 -0.70755702 43 42 41 -0.875929 0.472522 0.097325

1.73620462 7.50382805 -0.70816898 40 39 38 -0.719589 0.683833 0.120676

1.73717308 7.50524044 -0.70812798 50 50 48 -0.794096 0.607086 0.029308

1.73974800 7.50864220 -0.70800900 26 23 21 -0.792408 0.609864 0.012446

1.73487210 7.50186920 -0.70809501 49 48 48 -0.861300 0.490724 0.131728

1.74070215 7.51033783 -0.70810801 36 35 33 -0.934752 0.349378 0.064602

1.74501944 7.51705551 -0.70819902 30 25 23 -0.850869 0.512833 0.114123

1.74238968 7.51284695 -0.70816803 36 32 31 -0.803429 0.595386 -0.004106

1.74551535 7.51796389 -0.70818502 43 41 36 -0.798205 0.593911 0.100688

1.74288440 7.51375580 -0.70815402 45 43 42 -0.862895 0.502778 -0.051247

1.74375987 7.51506567 -0.70760202 36 33 33 -0.815721 0.566758 0.115695

1.74610853 7.51855755 -0.70763499 41 36 34 -0.784890 0.613694 0.085598

1.74747562 7.52050352 -0.70809197 51 43 38 -0.821711 0.559927 0.106168

1.75074482 7.52528763 -0.70808500 53 50 47 -0.791038 0.609255 0.055387

1.74840713 7.52179241 -0.70818001 53 49 45 -0.829419 0.546629 0.115157

1.75009656 7.52443838 -0.70772898 47 46 43 -0.769200 0.626370 0.126464

1.75251412 7.52804089 -0.70801699 51 47 45 -0.818910 0.560152 0.124968

1.74939799 7.52361107 -0.70815098 55 52 51 -0.837246 0.507192 0.204391

1.74897599 7.52267170 -0.70764202 46 43 41 -0.857732 0.507291 0.083371

1.76086855 7.54089594 -0.70768899 54 51 50 -0.833818 0.546882 0.075285

1.76145792 7.54204369 -0.70767403 44 41 41 -0.878517 0.471977 0.073790

1.76249480 7.54398060 -0.70764399 53 53 51 -0.779487 0.619218 0.094704

1.75355124 7.52997875 -0.70798701 52 50 47 -0.844128 0.519351 0.133129

1.75705791 7.53508234 -0.70771098 54 50 47 -0.839173 0.543477 0.020534

1.75463820 7.53175735 -0.70769000 41 38 37 -0.783587 0.616191 0.079369

1.75637484 7.53369617 -0.70772702 57 57 55 -0.867797 0.485909 0.104022

1.75941658 7.53898382 -0.70762801 47 43 41 -0.828572 0.554758 0.075584

1.76350808 7.54537773 -0.70811498 43 42 40 -0.844562 0.526238 0.098938

1.75875592 7.53800201 -0.70765501 45 42 39 -0.863918 0.502469 0.034228

1.75417686 7.53083611 -0.70808798 51 49 48 -0.857119 0.514815 0.017659

1.75804782 7.53690147 -0.70768201 52 45 44 -0.828982 0.556862 0.051899

1.75990987 7.53975630 -0.70812398 40 37 34 -0.823713 0.563742 0.060754

1.75572276 7.53298759 -0.70814902 54 50 47 -0.792411 0.591687 0.148296

1.76590538 7.54912376 -0.70763600 49 45 44 -0.816848 0.576839 -0.004091

1.76837301 7.55256844 -0.70765698 68 66 63 -0.850053 0.485959 0.203110

1.76998830 7.55524445 -0.70772898 63 59 56 -0.854605 0.513889 0.074620

1.76400328 7.54628658 -0.70810002 46 46 43 -0.855024 0.507266 0.107776

1.76917481 7.55390835 -0.70762902 45 39 38 -0.836894 0.533100 0.124147

1.76787734 7.55165958 -0.70767200 51 50 48 -0.794646 0.583544 0.167373

0.42698526 12.34910679 -0.70795000 44 42 36 -0.400862 -0.913748 0.066135

0.42910147 12.34813595 -0.70798999 56 49 41 -0.378643 -0.925139 -0.027325

0.42303514 12.35093689 -0.70835698 53 48 41 -0.394999 -0.914376 0.088841

0.43402672 12.34550858 -0.70798701 115 77 40 -0.420212 -0.906208 0.046989

0.43005371 12.34776115 -0.70789403 50 44 38 -0.472210 -0.881189 -0.022871

0.43616962 12.34438705 -0.70750397 49 42 34 -0.472194 -0.879686 0.056443

0.43179321 12.34666061 -0.70744699 55 47 37 -0.533872 -0.841383 0.083996

0.43744183 12.34374809 -0.70749998 48 42 35 -0.395134 -0.912802 0.103258

0.43306541 12.34602261 -0.70744300 59 46 32 -0.418297 -0.908265 0.009122

0.43845034 12.34335327 -0.70804298 62 49 33 -0.402075 -0.911824 0.083141

0.44330502 12.34102821 -0.70754099 128 80 30 -0.367107 -0.923910 0.107812

0.45159149 12.33694077 -0.70809698 59 51 41 -0.483912 -0.874816 0.022915

0.44467020 12.34049320 -0.70804799 65 48 30 -0.422798 -0.902061 0.086763

0.44198561 12.34154797 -0.70754498 95 65 34 -0.379630 -0.918015 0.114579

0.45597076 12.33480263 -0.70764202 70 52 35 -0.474089 -0.880452 -0.006640

0.45067835 12.33757591 -0.70755303 58 48 36 -0.478764 -0.877052 0.039556

0.45771885 12.33397675 -0.70758998 64 54 40 -0.444554 -0.895704 -0.009234

0.45863533 12.33347893 -0.70762199 72 59 45 -0.486956 -0.873302 -0.014756

0.44726324 12.33947182 -0.70752800 67 55 44 -0.387288 -0.918966 0.074219

0.44095039 12.34209251 -0.70752400 64 49 35 -0.429093 -0.898456 0.093039

0.45334005 12.33611488 -0.70804501 61 51 36 -0.412481 -0.910622 0.025039

0.44582319 12.33990097 -0.70805597 47 38 29 -0.371681 -0.925871 0.067942

0.44016218 12.34240437 -0.70811999 85 57 30 -0.450045 -0.890456 0.067438

0.62528467 12.24445534 -0.70811999 76 67 55 -0.469987 -0.881054 -0.053439

0.62345314 12.24545097 -0.70805597 112 76 38 -0.532930 -0.840334 -0.099116

0.62436819 12.24495316 -0.70808798 101 72 42 -0.483166 -0.867404 -0.118999

0.62135983 12.24696350 -0.70751500 65 54 42 -0.504067 -0.863536 0.014865

0.62615585 12.24397278 -0.70764101 62 56 48 -0.455125 -0.890347 0.011942

0.62222910 12.24634552 -0.70754802 131 81 49 -0.596698 -0.802456 -0.004115

0.63431454 12.23924637 -0.70805901 52 43 34 -0.436447 -0.896301 0.078478

0.63292265 12.23993301 -0.70807499 204 140 59 -0.465556 -0.883046 0.059053

0.62833023 12.24270439 -0.70805299 74 63 51 -0.398462 -0.916595 0.032876

0.63169765 12.24069023 -0.70807803 81 63 45 -0.562813 -0.821908 0.087805

0.62965012 12.24218559 -0.70804900 51 47 41 -0.494825 -0.862735 0.104099

0.64248800 12.23465157 -0.70809400 57 47 35 -0.494251 -0.869293 -0.006697

0.64768600 12.23163986 -0.70818299 58 50 38 -0.451991 -0.888777 0.076023

0.64483261 12.23331261 -0.70771497 113 77 39 -0.496702 -0.858729 0.125986

0.63968992 12.23630333 -0.70826399 199 139 56 -0.496423 -0.857458 0.135388

0.63567066 12.23843765 -0.70817202 53 46 39 -0.482601 -0.870380 0.097652

0.65383768 12.22838974 -0.70766503 41 34 27 -0.503368 -0.863502 0.031375

0.64091587 12.23554420 -0.70826101 155 108 45 -0.508387 -0.857638 0.077455

0.64609194 12.23254204 -0.70809501 168 118 49 -0.522889 -0.846650 0.098847

0.65042305 12.23014927 -0.70815200 57 41 27 -0.463595 -0.885044 0.042145

0.65458584 12.22768307 -0.70822102 53 46 36 -0.577120 -0.813669 0.069824

0.63698959 12.23791695 -0.70816702 63 56 45 -0.398030 -0.907171 0.136427

0.65261078 12.22901249 -0.70818001 70 49 26 -0.433929 -0.900830 0.014508

0.64347506 12.23398590 -0.70811403 55 46 38 -0.539318 -0.842093 0.004055

0.65997791 12.22459412 -0.70777601 63 52 42 -0.485331 -0.872490 0.056691

0.65593243 12.22701454 -0.70769399 66 57 47 -0.503368 -0.863502 0.031375

0.65695381 12.22633743 -0.70809799 68 60 48 -0.528267 -0.848261 0.037241

0.66237974 12.22282219 -0.70828098 54 47 41 -0.583864 -0.796996 0.154596

0.65783691 12.22585106 -0.70774698 70 59 46 -0.513885 -0.855542 0.063010

0.66340399 12.22228241 -0.70817298 53 47 40 -0.482352 -0.859973 0.166684

0.67675209 12.21426964 -0.70828599 76 59 40 -0.560188 -0.817372 0.134504

0.67144871 12.21745968 -0.70782501 84 62 40 -0.465556 -0.883046 0.059053

0.66808176 12.21947479 -0.70779997 122 87 52 -0.534445 -0.843048 0.060318

0.67328072 12.21646309 -0.70788902 128 85 47 -0.543933 -0.835173 0.081376

0.67580509 12.21491623 -0.70735902 84 61 34 -0.485132 -0.873781 0.033973

0.66926003 12.21859741 -0.70779598 115 93 64 -0.508401 -0.856776 0.086386

0.67239714 12.21694946 -0.70823997 202 144 62 -0.499434 -0.864670 0.053955

0.66629696 12.22059059 -0.70773500 57 49 38 -0.520062 -0.852902 0.045765

0.66480875 12.22172737 -0.70777398 53 47 35 -0.531799 -0.837766 0.123844

0.67884970 12.21302986 -0.70780402 52 50 42 -0.539947 -0.840991 0.034523

0.68012047 12.21225548 -0.70831198 51 50 43 -0.491272 -0.870830 0.017497

0.66716528 12.21997261 -0.70776701 83 66 47 -0.512514 -0.856968 0.054168

0.67749405 12.21383953 -0.70769101 63 56 46 -0.502038 -0.854192 0.135332

0.68661928 12.20859146 -0.70736301 61 53 45 -0.435358 -0.899021 0.047175

0.68570185 12.20895386 -0.70784199 87 64 40 -0.480426 -0.877010 -0.006654

0.68968391 12.20697498 -0.70832998 54 47 39 -0.509765 -0.860313 -0.001338

0.69145727 12.20586395 -0.70826697 49 41 31 -0.516295 -0.855928 0.028759

0.68269014 12.21069336 -0.70829302 54 49 40 -0.520062 -0.852902 0.045765

0.68797207 12.20792484 -0.70825398 46 39 33 -0.395134 -0.912802 0.103258

0.68885565 12.20757484 -0.70739102 65 55 41 -0.490672 -0.870015 0.048105

0.67020941 12.21808624 -0.70821202 102 72 42 -0.508455 -0.855063 0.101691

0.46305943 12.33132458 -0.70767897 51 46 41 -0.426174 -0.904126 0.030536

0.46475983 12.33037853 -0.70762700 36 32 25 -0.518657 -0.840786 0.155154

0.45955038 12.33298111 -0.70765501 126 84 37 -0.455125 -0.890347 0.011942

0.46598577 12.32962132 -0.70762402 59 52 40 -0.485248 -0.872896 0.050862

0.46693563 12.32911015 -0.70804000 80 69 53 -0.448533 -0.893026 0.036368

0.47044373 12.32745361 -0.70806402 82 67 46 -0.451504 -0.887631 0.090860

0.47749615 12.32385254 -0.70822901 47 41 34 -0.415225 -0.904052 0.101376

0.48006678 12.32228851 -0.70820999 37 34 28 -0.494466 -0.869021 -0.017515

0.48721266 12.31933784 -0.70813000 45 40 36 -0.461773 -0.879500 0.115088

0.47310734 12.32612991 -0.70804399 103 77 46 -0.411789 -0.911166 0.014380

0.48481131 12.32028389 -0.70811403 42 36 31 -0.400862 -0.913748 0.066135

0.47915220 12.32292271 -0.70766598 38 33 27 -0.561309 -0.825786 0.054865

0.47434664 12.32550335 -0.70765698 57 44 33 -0.507237 -0.861627 -0.017584

0.48353815 12.32092285 -0.70811802 44 36 31 -0.426174 -0.904126 0.030536

0.48589230 12.31985855 -0.70813400 39 35 29 -0.314992 -0.944977 0.088303

0.48812819 12.31884098 -0.70816201 42 37 32 -0.445815 -0.887384 0.117469

0.46961308 12.32791805 -0.70763600 56 49 38 -0.411789 -0.911166 0.014380

0.48138571 12.32176971 -0.70820600 38 33 29 -0.365448 -0.930810 0.006367

0.48928070 12.31824875 -0.70817000 44 41 35 -0.437090 -0.897328 0.061274

0.49110174 12.31725597 -0.70810699 40 36 32 -0.479581 -0.873871 0.079697

0.49288797 12.31627655 -0.70766002 44 40 33 -0.507505 -0.861261 -0.025851

0.51727390 12.30323219 -0.70766902 173 111 47 -0.451991 -0.888777 0.076023

0.51340437 12.30558395 -0.70821500 69 50 28 -0.465556 -0.883046 0.059053

0.51519060 12.30460453 -0.70776802 55 44 29 -0.505976 -0.860852 0.054063

0.49896669 12.31305695 -0.70766503 36 35 33 -0.481691 -0.876168 0.017443

0.50159550 12.31160927 -0.70777297 47 43 37 -0.400365 -0.914545 0.057578

0.50682926 12.30872154 -0.70773500 33 30 24 -0.534445 -0.843048 0.060318

0.50066662 12.31197548 -0.70812500 40 39 33 -0.441897 -0.895957 0.044595

0.49550390 12.31469727 -0.70815200 43 40 35 -0.474208 -0.880290 -0.014694

0.49368286 12.31568909 -0.70821500 63 51 35 -0.497681 -0.867233 0.014836

0.50889730 12.30749512 -0.70828700 56 49 36 -0.426389 -0.904262 0.022442

0.50596094 12.30933952 -0.70770198 36 33 30 -0.523985 -0.846657 0.092804

0.50290203 12.31095886 -0.70815301 38 36 31 -0.408434 -0.906862 0.103839

0.49455452 12.31520653 -0.70773602 58 48 38 -0.486239 -0.873052 -0.036774

0.50805521 12.30796432 -0.70773101 46 40 32 -0.499644 -0.862765 0.077410

0.51636839 12.30372620 -0.70776498 151 98 43 -0.517304 -0.850774 0.092630

0.54216623 12.29026604 -0.70828098 84 64 44 -0.463641 -0.885379 0.033793

0.54658365 12.28797531 -0.70743102 186 121 48 -0.439529 -0.891697 0.108127

0.54408360 12.28923607 -0.70795000 53 42 29 -0.463515 -0.884644 0.050590

0.53876543 12.29229355 -0.70787299 50 44 34 -0.441897 -0.895957 0.044595

0.54517841 12.28852844 -0.70783103 63 47 30 -0.466962 -0.878904 0.097342

0.53570747 12.29404831 -0.70781201 94 75 46 -0.618120 -0.786073 -0.004130

0.54304790 12.28978062 -0.70793003 63 55 42 -0.472194 -0.879686 0.056443

0.52023268 12.30179405 -0.70826501 51 45 37 -0.408434 -0.906862 0.103839

0.54090691 12.29103661 -0.70790100 56 46 36 -0.497257 -0.866412 0.045456

0.52946377 12.29719543 -0.70781898 79 56 28 -0.479581 -0.873871 0.079697

0.52261305 12.30057907 -0.70775801 45 41 33 -0.470107 -0.881959 0.033869

0.53080893 12.29639053 -0.70780301 186 127 47 -0.487867 -0.865570 0.113025

0.52393293 12.30006027 -0.70775402 51 46 37 -0.337448 -0.941033 0.024194

0.53169012 12.29590416 -0.70745200 134 88 37 -0.461062 -0.874128 0.152718

0.53360415 12.29515076 -0.70738798 126 85 39 -0.299872 -0.953915 0.011106

0.52819204 12.29783440 -0.70782202 60 50 38 -0.430214 -0.900036 0.069654

0.53255463 12.29542732 -0.70826298 72 57 38 -0.380132 -0.921244 0.082520

0.52726173 12.29820061 -0.70817399 63 53 40 -0.499434 -0.864670 0.053955

0.52561903 12.29926109 -0.70835298 58 51 42 -0.504328 -0.863203 0.023109

0.53492451 12.29463100 -0.70738399 118 85 44 -0.476474 -0.876989 -0.062149

0.52157831 12.30112457 -0.70773798 40 36 29 -0.515191 -0.852975 0.083736

0.53959608 12.29183006 -0.70829999 42 34 25 -0.478715 -0.876502 0.050752

0.55785561 12.28188705 -0.70830500 51 47 40 -0.508387 -0.857638 0.077455

0.55262136 12.28477287 -0.70834303 196 198 142 -0.478764 -0.877052 0.039556

0.57361937 12.27347374 -0.70780498 49 47 39 -0.497681 -0.867233 0.014836

0.56839561 12.27635765 -0.70797199 51 45 33 -0.534780 -0.842385 0.066318

0.56146240 12.27991295 -0.70779502 45 42 38 -0.414374 -0.909505 -0.033097

0.55623960 12.28279686 -0.70796102 65 50 35 -0.496922 -0.867230 0.031313

0.55104065 12.28580761 -0.70787102 169 166 116 -0.491902 -0.868795 0.056811

0.54746008 12.28763008 -0.70785898 69 48 28 -0.443159 -0.893221 0.075931

0.57049322 12.27511787 -0.70748901 70 53 36 -0.478764 -0.877052 0.039556

0.56524706 12.27800941 -0.70740002 47 40 31 -0.420521 -0.906456 -0.038715

0.55313778 12.28456688 -0.70738900 164 165 115 -0.473125 -0.880946 0.009329

0.55838299 12.28167629 -0.70747799 47 45 38 -0.479152 -0.871573 0.103793

0.56748056 12.27685547 -0.70793903 56 49 36 -0.494251 -0.869293 -0.006697

0.57271528 12.27396870 -0.70790100 43 39 32 -0.491593 -0.870160 0.034044

0.56054735 12.28041267 -0.70776200 51 49 42 -0.414691 -0.909687 -0.022380

0.55520487 12.28334141 -0.70794100 77 72 58 -0.475046 -0.879960 0.001323

0.55000639 12.28635311 -0.70785099 63 54 33 -0.442187 -0.896397 0.030726

0.57133436 12.27465057 -0.70804399 46 39 31 -0.433019 -0.901361 0.006541

0.56625414 12.27761459 -0.70794302 57 47 34 -0.495806 -0.850167 -0.177180

0.54873371 12.28699207 -0.70785499 68 52 32 -0.456831 -0.887596 0.058990

0.55384731 12.28401566 -0.70833999 195 196 142 -0.496922 -0.867230 0.031313

0.55963087 12.28091049 -0.70773000 49 47 41 -0.491272 -0.870830 0.017497

0.57580614 12.27220154 -0.70834500 44 39 35 -0.398974 -0.915918 0.043741

0.55448151 12.28376293 -0.70737302 181 183 135 -0.491272 -0.870830 0.017497

0.59315395 12.26261425 -0.70753902 70 60 45 -0.472185 -0.880044 0.050640

0.59829473 12.25948906 -0.70750099 63 59 50 -0.485331 -0.872490 0.056691

0.59405899 12.26212120 -0.70744300 78 61 44 -0.470097 -0.881603 0.042241

0.59925747 12.25910854 -0.70753300 67 61 52 -0.463641 -0.885379 0.033793

0.58356285 12.26804543 -0.70804298 60 51 43 -0.568018 -0.822021 0.040473

0.58013916 12.27008057 -0.70737898 45 38 31 -0.451708 -0.888128 0.084782

0.58229160 12.26881886 -0.70753598 54 47 40 -0.490672 -0.870015 0.048105

0.60144615 12.25797272 -0.70756102 54 49 43 -0.426174 -0.904126 0.030536

0.60489368 12.25606441 -0.70797002 69 57 46 -0.465163 -0.877694 0.115224

0.59053707 12.26405716 -0.70755798 131 86 50 -0.473125 -0.880946 0.009329

0.60275269 12.25732040 -0.70794100 61 54 46 -0.474313 -0.873135 0.112525

0.58878851 12.26488400 -0.70761001 65 51 39 -0.488384 -0.868395 0.085854

0.57752037 12.27138901 -0.70791000 49 43 34 -0.435774 -0.899534 0.030651

0.60362148 12.25670338 -0.70797402 64 55 48 -0.431117 -0.892114 0.135169

0.58137560 12.26931763 -0.70750302 53 47 40 -0.537628 -0.836148 0.108685

0.60052776 12.25833511 -0.70804101 57 53 45 -0.436447 -0.896301 0.078478

0.60703516 12.25480843 -0.70799899 68 57 47 -0.502288 -0.855481 0.125934

0.61354494 12.25100517 -0.70768899 59 50 45 -0.485331 -0.872490 0.056691

0.60929585 12.25350571 -0.70801502 71 59 50 -0.453987 -0.890564 0.028123

0.61437511 12.25054073 -0.70811701 54 48 40 -0.501117 -0.865072 -0.023087

0.61524630 12.25005913 -0.70763803 56 49 43 -0.521203 -0.853249 -0.017691

0.61826515 12.24845886 -0.70809400 59 50 41 -0.383970 -0.922319 -0.043543

0.61266375 12.25162697 -0.70752901 59 55 48 -0.537521 -0.832054 0.136958

0.61922789 12.24807930 -0.70812601 77 64 48 -0.440405 -0.897798 -0.001307

0.60795164 12.25431061 -0.70803100 82 62 44 -0.467325 -0.880246 0.082305

0.61607647 12.24959469 -0.70806599 66 60 52 -0.487490 -0.870218 -0.071238

0.72057438 12.18792152 -0.70834702 48 43 36 -0.567744 -0.819439 0.078655

0.71899414 12.18895721 -0.70787501 69 51 32 -0.451292 -0.890239 0.061727

0.71724701 12.18991852 -0.70741498 64 55 46 -0.547588 -0.834755 0.057715

0.71812296 12.18943977 -0.70835400 127 90 51 -0.478672 -0.877339 0.033900

0.70860291 12.19553089 -0.70835799 56 48 40 -0.642247 -0.761667 0.085924

0.71378279 12.19238567 -0.70741302 174 112 44 -0.568523 -0.821199 0.049132

0.71552086 12.19114971 -0.70747799 92 67 41 -0.585819 -0.810175 0.020774

0.71343374 12.19266510 -0.70835602 140 95 50 -0.525391 -0.849775 0.042974

0.71084309 12.19395733 -0.70785201 73 60 44 -0.486307 -0.870893 0.071065

0.69790840 12.20194340 -0.70783001 96 74 49 -0.396678 -0.912770 0.097454

0.70305014 12.19881821 -0.70779198 46 44 40 -0.578220 -0.800496 0.157696

0.70053911 12.20063210 -0.70742702 41 39 34 -0.465419 -0.882500 0.067672

0.70393133 12.19833183 -0.70744097 51 50 43 -0.552170 -0.820069 0.150321

0.69473267 12.20374584 -0.70778102 63 50 35 -0.611615 -0.791096 0.009664

0.70001173 12.20084190 -0.70825398 40 36 30 -0.462553 -0.886225 0.025474

0.70119095 12.19996452 -0.70825100 42 43 38 -0.572592 -0.805815 0.150997

0.69359970 12.20460701 -0.70829600 92 62 28 -0.544916 -0.838437 0.009512

0.69873953 12.20147991 -0.70825797 67 62 53 -0.425264 -0.899328 0.101784

0.70205927 12.19934654 -0.70828402 52 52 48 -0.523876 -0.834322 0.171640

0.70566463 12.19723701 -0.70828497 91 77 55 -0.495059 -0.864589 0.086036

0.70789337 12.19608307 -0.70740598 46 40 31 -0.531547 -0.846941 0.012235

0.74900532 12.17024803 -0.70746499 140 123 82 -0.529585 -0.842457 0.099028

0.74305534 12.17410851 -0.70759797 76 61 45 -0.494963 -0.863703 0.095022

0.74801731 12.17091370 -0.70744503 211 201 137 -0.557429 -0.823836 0.102799

0.74035263 12.17558670 -0.70801300 103 86 60 -0.491593 -0.870160 0.034044

0.74470854 12.17304230 -0.70754701 57 51 42 -0.515018 -0.853659 0.077605

0.74592209 12.17215347 -0.70792699 148 139 104 -0.571792 -0.814985 0.094092

0.72579956 12.18476105 -0.70791399 50 47 44 -0.528916 -0.847102 0.051636

0.73093939 12.18163490 -0.70787603 44 39 34 -0.451708 -0.888128 0.084782

0.73489285 12.17911243 -0.70744699 82 73 58 -0.542419 -0.836997 0.072228

0.73576212 12.17849541 -0.70747900 93 79 58 -0.514082 -0.852031 0.098807

0.73828554 12.17681122 -0.70746100 179 126 56 -0.524721 -0.850788 0.028771

0.72156334 12.18739319 -0.70785600 47 46 41 -0.556047 -0.829144 0.057716

0.73316669 12.18034363 -0.70750898 61 56 45 -0.501457 -0.865181 -0.001337

0.72365808 12.18601799 -0.70788503 47 44 38 -0.512122 -0.858113 0.037070

0.72869110 12.18293381 -0.70798701 53 51 43 -0.531799 -0.837766 0.123844

0.72715759 12.18408775 -0.70751500 42 34 28 -0.436447 -0.896301 0.078478

0.73002434 12.18213272 -0.70784402 61 51 39 -0.488384 -0.868395 0.085854

0.72282743 12.18648148 -0.70745802 51 45 39 -0.485132 -0.873781 0.033973

0.75494337 12.16667080 -0.70747101 56 49 43 -0.564491 -0.808351 0.167089

0.76009560 12.16353989 -0.70756102 60 52 43 -0.457043 -0.888318 0.044755

0.75151396 12.16871071 -0.70809698 69 60 50 -0.444701 -0.890796 0.093401

0.75368166 12.16730499 -0.70760298 47 43 39 -0.516550 -0.843257 0.148637

0.75672531 12.16541862 -0.70804799 66 59 54 -0.490672 -0.870015 0.048105

0.74980116 12.16966248 -0.70802099 98 74 47 -0.492883 -0.866406 0.080041

0.76136637 12.16276550 -0.70806903 54 47 40 -0.613622 -0.788539 0.040908

0.76482916 12.16029930 -0.70807201 67 63 55 -0.478762 -0.876120 0.056568

0.77331543 12.15475273 -0.70804799 57 52 45 -0.574460 -0.817662 0.037738

0.77017450 12.15709114 -0.70762599 55 54 49 -0.537628 -0.836148 0.108685

0.77469492 12.15407181 -0.70790398 49 46 40 -0.537567 -0.837337 0.099443

0.76242685 12.16206932 -0.70756698 51 47 41 -0.562093 -0.825618 0.049060

0.76329565 12.16145229 -0.70759898 59 50 45 -0.614361 -0.787461 0.049660

0.76574516 12.15980148 -0.70810401 48 45 38 -0.485132 -0.873781 0.033973

0.77166271 12.15595436 -0.70758802 53 49 46 -0.555821 -0.827302 0.081444

0.77552986 12.15346527 -0.70755303 47 43 36 -0.537521 -0.832054 0.136958

0.76831532 12.15823746 -0.70808500 55 51 43 -0.521355 -0.851221 0.060103

0.80292177 12.13592911 -0.70818597 46 44 41 -0.558817 -0.816732 0.143780

0.80464983 12.13483334 -0.70761198 39 36 34 -0.510486 -0.852727 0.110725

0.79779196 12.13946438 -0.70810699 14 12 9 -0.516295 -0.855928 0.028759

0.80205250 12.13654709 -0.70815301 45 44 41 -0.546032 -0.813725 0.199249

0.80583763 12.13381577 -0.70824802 51 47 40 -0.570904 -0.813283 0.112429

0.80118465 12.13716507 -0.70812100 50 45 38 -0.552607 -0.788763 0.269219

0.80379009 12.13531113 -0.70821899 37 35 32 -0.507131 -0.853887 0.117030

0.79328156 12.14289284 -0.70771199 14 10 8 -0.645282 -0.763373 0.029523

0.78891373 12.14544106 -0.70805001 52 51 48 -0.545109 -0.836582 -0.054651

0.79244661 12.14349937 -0.70806301 45 42 39 -0.487490 -0.870218 -0.071238

0.79578209 12.14080620 -0.70768201 53 53 49 -0.647538 -0.759528 0.061739

0.80040026 12.13774776 -0.70769298 51 47 42 -0.531293 -0.814650 0.232537

0.79441118 12.14176178 -0.70822102 50 52 49 -0.598510 -0.800349 0.035042

0.78805590 12.14605618 -0.70814502 45 43 40 -0.458289 -0.888355 -0.028223

0.78982925 12.14494419 -0.70808202 55 53 49 -0.542035 -0.828560 -0.140309

0.77774429 12.15204430 -0.70757103 97 63 34 -0.498257 -0.866115 0.039806

0.78159618 12.14970207 -0.70818698 48 45 39 -0.534445 -0.843048 0.060318

0.78665352 12.14674568 -0.70803303 51 50 48 -0.457043 -0.888318 0.044755

0.78277636 12.14895916 -0.70767301 51 48 46 -0.496922 -0.867230 0.031313

0.77950096 12.15107632 -0.70815802 75 55 32 -0.494027 -0.866983 0.065406

0.78538084 12.14738464 -0.70803702 51 49 46 -0.454035 -0.890760 0.019972

0.83195162 12.11650276 -0.70771098 49 45 40 -0.520062 -0.852902 0.045765

0.83387852 12.11491966 -0.70826399 60 53 44 -0.572567 -0.819719 0.015104

0.83010626 12.11778164 -0.70778602 46 42 36 -0.589223 -0.807960 -0.004101

0.82797766 12.11916924 -0.70737302 46 42 37 -0.496922 -0.867230 0.031313

0.81138563 12.12997723 -0.70815098 69 57 38 -0.581406 -0.813416 -0.017953

0.81226683 12.12949085 -0.70779997 61 49 34 -0.519190 -0.854415 0.020441

0.80855370 12.13205624 -0.70769399 55 49 40 -0.572127 -0.801582 0.173601

0.81055450 12.13044167 -0.70772398 69 61 47 -0.556887 -0.830587 0.001355

0.82516623 12.12096786 -0.70819497 38 35 32 -0.621876 -0.778432 -0.085526

0.81408644 12.12849903 -0.70773703 53 51 43 -0.457136 -0.888651 -0.036409

0.82339191 12.12207985 -0.70825797 54 46 38 -0.555423 -0.819063 -0.143669

0.81786108 12.12577248 -0.70770299 93 69 38 -0.534445 -0.843048 0.060318

0.81318188 12.12899208 -0.70783198 42 40 37 -0.446987 -0.892607 -0.058778

0.81663465 12.12653065 -0.70770699 55 49 38 -0.615717 -0.785075 -0.067456

0.82043123 12.12421036 -0.70768398 44 36 25 -0.483912 -0.874816 0.022915

0.80687475 12.13340759 -0.70775598 50 45 39 -0.579051 -0.798639 0.163939

0.81578684 12.12741852 -0.70819700 69 55 34 -0.564423 -0.825348 -0.015106

0.83301115 12.11567211 -0.70771998 59 55 47 -0.598510 -0.800349 0.035042

0.80968523 12.13105965 -0.70769101 61 55 44 -0.588334 -0.808090 0.029208

0.84336710 12.10897446 -0.70736498 58 53 44 -0.568018 -0.822021 -0.040473

0.84435415 12.10831070 -0.70738602 54 52 42 -0.525586 -0.850494 0.020477

0.86033869 12.09705544 -0.70780802 108 83 51 -0.614145 -0.788411 0.035134

0.84072399 12.11070442 -0.70739597 46 41 35 -0.562072 -0.823898 0.072571

0.84383869 12.10851669 -0.70834100 52 50 42 -0.587662 -0.806790 0.061185

0.84572363 12.10722160 -0.70735902 48 47 42 -0.628167 -0.777929 -0.015254

0.85533714 12.10040474 -0.70835602 128 107 62 -0.583408 -0.803839 0.116094

0.85186195 12.10287571 -0.70822603 53 47 41 -0.651829 -0.756917 0.046864

0.85694695 12.09935665 -0.70779401 55 51 43 -0.463641 -0.885379 0.033793

0.85901403 12.09813118 -0.70834601 58 46 32 -0.580774 -0.813639 -0.026336

0.83922338 12.11171055 -0.70781898 42 38 33 -0.520062 -0.852902 0.045765

0.84765959 12.10590935 -0.70830703 50 48 42 -0.607086 -0.794096 -0.029308

0.84848309 12.10530853 -0.70782799 49 43 37 -0.507237 -0.861627 -0.017584

0.83578348 12.11389160 -0.70780498 57 51 45 -0.549986 -0.835164 -0.004074

0.85105133 12.10360909 -0.70832098 50 42 32 -0.608975 -0.793179 -0.004124

0.84624290 12.10688019 -0.70833403 39 37 35 -0.626986 -0.778473 -0.029456

0.83826923 12.11236382 -0.70818102 57 50 42 -0.516165 -0.853712 0.068916

0.84205627 12.10976887 -0.70776403 51 48 42 -0.525391 -0.849775 0.042974

0.85486507 12.10086346 -0.70738101 121 91 36 -0.556207 -0.826406 0.087671

0.86164665 12.09612656 -0.70792001 159 112 51 -0.549857 -0.835069 0.017826

0.85817146 12.09859848 -0.70779002 53 49 42 -0.602395 -0.798139 -0.009649

0.85325623 12.10191345 -0.70794302 55 49 37 -0.616890 -0.778842 0.113366

0.85014868 12.10423946 -0.70790499 69 57 44 -0.552494 -0.832238 -0.046158

0.83733082 12.11286926 -0.70789403 51 47 43 -0.527969 -0.848864 -0.026056

0.85573387 12.10024643 -0.70741302 91 79 52 -0.595731 -0.799572 0.076081

0.85234165 12.10254669 -0.70739901 49 45 38 -0.622027 -0.778622 0.082647

0.91291189 12.06050491 -0.70806003 42 33 23 -0.593495 -0.803130 0.052409

0.91122150 12.06185913 -0.70799398 125 84 42 -0.672515 -0.738196 0.052830

0.91212797 12.06108761 -0.70763201 52 43 30 -0.662897 -0.748699 0.004152

0.91039944 12.06259537 -0.70796198 139 89 39 -0.562392 -0.822838 0.081568

0.91486692 12.05890656 -0.70757800 62 47 31 -0.536172 -0.839289 0.090077

0.91746283 12.05705643 -0.70754802 135 86 37 -0.564570 -0.816794 0.118780

0.91628218 12.05779839 -0.70806301 61 53 37 -0.661775 -0.745764 0.076749

0.86882210 12.09137344 -0.70829600 45 40 32 -0.540326 -0.840353 0.043059

0.88716602 12.07904816 -0.70744300 49 41 30 -0.506798 -0.861144 0.039830

0.88197851 12.08205605 -0.70748103 45 40 33 -0.516165 -0.853712 0.068916

0.87846804 12.08440304 -0.70747900 68 55 41 -0.592874 -0.804111 0.043656

0.87175322 12.08952904 -0.70746201 133 86 41 -0.624305 -0.780730 0.026536

0.86682510 12.09284782 -0.70748699 53 44 36 -0.549857 -0.835069 0.017826

0.88023949 12.08315468 -0.70792800 52 45 37 -0.580823 -0.813152 0.037788

0.87682247 12.08574104 -0.70792502 65 54 39 -0.628565 -0.769881 0.110404

0.86496735 12.09399414 -0.70794600 116 77 38 -0.441686 -0.895603 0.053002

0.88450193 12.08037376 -0.70746303 68 57 39 -0.481691 -0.876168 0.017443

0.88578653 12.07973099 -0.70758700 50 39 25 -0.435100 -0.898665 0.055574

0.87057543 12.09040642 -0.70746499 56 41 28 -0.500602 -0.865652 -0.006710

0.87397861 12.08768845 -0.70785201 48 41 32 -0.521643 -0.849614 0.077752

0.88960695 12.07712364 -0.70755303 43 38 30 -0.592594 -0.794581 0.132183

0.88106298 12.08255386 -0.70744902 46 42 35 -0.573695 -0.817760 0.046288

0.88288212 12.08142567 -0.70789701 46 41 32 -0.528916 -0.847102 0.051636

0.87600040 12.08647919 -0.70789200 53 44 32 -0.603877 -0.789007 0.113135

0.86760902 12.09226418 -0.70791501 43 36 29 -0.561115 -0.827125 0.031866

0.86278057 12.09526539 -0.70740598 66 56 44 -0.566900 -0.823453 0.023448

0.86243105 12.09554482 -0.70834798 62 55 43 -0.573871 -0.818426 0.029180

0.90017700 12.06937790 -0.70792001 45 42 32 -0.539085 -0.842064 0.017742

0.89311552 12.07464027 -0.70806700 49 41 31 -0.614145 -0.788411 0.035134

0.89077187 12.07611465 -0.70793402 48 45 40 -0.565582 -0.813670 0.134381

0.89814186 12.07100487 -0.70750701 35 31 28 -0.642616 -0.765819 0.023801

0.90574551 12.06553173 -0.70807898 60 49 37 -0.537396 -0.843320 -0.004061

0.90656996 12.06493092 -0.70760000 66 57 44 -0.583045 -0.812439 -0.001365

0.90362597 12.06719398 -0.70806199 47 43 36 -0.607289 -0.793280 0.043680

0.89699793 12.07187176 -0.70789301 45 40 35 -0.619048 -0.784689 0.032286

0.90834284 12.06381798 -0.70753700 72 63 47 -0.552321 -0.833302 0.023415

0.90483236 12.06616592 -0.70753503 85 68 50 -0.571352 -0.820368 0.023518

0.90740061 12.06446648 -0.70802802 63 55 44 -0.618641 -0.785466 0.018073

0.89896393 12.07026863 -0.70753998 40 37 32 -0.598314 -0.800991 0.020823

0.90283155 12.06777954 -0.70750600 49 43 34 -0.568199 -0.820417 0.063763

0.89559221 12.07283783 -0.70804799 39 33 29 -0.528782 -0.848510 -0.020495

0.89176178 12.07558441 -0.70744300 42 40 36 -0.568709 -0.819568 0.069841

0.89388084 12.07392216 -0.70745999 52 44 37 -0.584336 -0.811502 0.004105

0.93653107 12.04307079 -0.70799702 48 42 35 -0.555821 -0.827302 0.081444

0.93317318 12.04577255 -0.70812201 61 50 37 -0.628585 -0.776154 0.049662

0.92987490 12.04831123 -0.70810699 226 220 143 -0.568062 -0.818297 0.087726

0.92631674 12.05053902 -0.70810598 54 46 40 -0.615648 -0.783684 0.082569

0.93811607 12.04189491 -0.70769101 57 41 25 -0.612029 -0.790824 -0.004126

0.93477058 12.04431343 -0.70767599 39 35 29 -0.613622 -0.788539 0.040908

0.93151951 12.04697227 -0.70766097 143 138 100 -0.618641 -0.785466 0.018073

0.92809153 12.04956245 -0.70753098 135 140 106 -0.537628 -0.836148 0.108685

0.93563890 12.04369545 -0.70770901 51 42 29 -0.619971 -0.782446 0.058434

0.93237782 12.04635811 -0.70756602 110 82 53 -0.562093 -0.825618 0.049060

0.92896032 12.04894447 -0.70756298 199 196 131 -0.549447 -0.830626 0.090379

0.92546129 12.05128860 -0.70768899 43 39 34 -0.552768 -0.832615 0.034635

0.93936777 12.04084969 -0.70767599 81 64 43 -0.544208 -0.838816 -0.015003

0.94031620 12.04033947 -0.70809197 127 89 44 -0.565648 -0.824619 0.006815

0.91837645 12.05642319 -0.70809197 84 61 36 -0.544204 -0.830167 0.121096

0.92167664 12.05401993 -0.70759499 50 45 39 -0.585819 -0.810175 0.020774

0.92257881 12.05338955 -0.70801097 42 35 28 -0.574202 -0.816863 0.055022

0.94409037 12.03761292 -0.70805800 145 94 42 -0.553709 -0.831264 0.049063

0.94311285 12.03827286 -0.70816499 93 68 32 -0.614145 -0.788411 0.035134

0.96678305 12.02302933 -0.70829701 29 24 22 -0.742678 -0.630104 0.226712

0.96529102 12.02527046 -0.70811301 30 27 25 -0.763062 -0.635638 -0.117052

0.95932770 12.02678680 -0.70765698 60 59 55 -0.540326 -0.840353 0.043059

0.96379662 12.02544212 -0.70773500 40 35 26 -0.033943 -0.995283 -0.090878

0.95630503 12.02894402 -0.70773500 45 44 40 -0.595731 -0.799572 0.076081

0.95216274 12.03181362 -0.70767599 51 42 31 -0.545956 -0.836387 0.048871

0.96055460 12.02602768 -0.70765299 60 60 55 -0.515018 -0.853659 0.077605

0.96573448 12.02426720 -0.70817101 47 40 33 -0.871896 -0.484077 0.073937

0.96241856 12.02543449 -0.70785600 54 42 28 0.017014 -0.999831 -0.007006

0.95048285 12.03316498 -0.70773900 47 42 37 -0.636392 -0.763375 0.110741

0.95752764 12.02804852 -0.70824301 53 52 48 -0.531976 -0.846511 0.020513

0.96947098 12.01907158 -0.70780402 54 51 44 -0.674419 -0.732936 0.089240

0.96787310 12.02135658 -0.70776099 42 39 35 -0.869933 -0.443174 0.216364

0.97194576 12.01713371 -0.70829803 94 76 54 -0.577022 -0.811301 0.094001

0.96862364 12.01995850 -0.70829499 50 49 42 -0.724417 -0.662896 0.189179

0.97057867 12.01836014 -0.70781302 66 58 46 -0.610731 -0.782268 0.122738

0.94670963 12.03589058 -0.70777202 61 51 41 -0.547877 -0.836233 -0.023343

0.94824505 12.03487396 -0.70773298 59 53 42 -0.573822 -0.818356 -0.031956

0.94567442 12.03643608 -0.70775199 59 50 38 -0.580082 -0.813238 0.046350

0.97444868 12.01518059 -0.70775700 66 57 41 -0.664052 -0.747581 0.012529

0.97774744 12.01264191 -0.70777100 60 50 39 -0.590788 -0.806626 -0.017987

0.98104477 12.01010227 -0.70778602 45 39 30 -0.540326 -0.840353 0.043059

0.97633028 12.01361275 -0.70779800 50 46 36 -0.576361 -0.816857 -0.023497

0.97966385 12.01119614 -0.70768499 79 61 40 -0.636224 -0.771473 -0.006900

0.98324680 12.00868416 -0.70767498 81 54 23 -0.584336 -0.811502 0.004105

0.98662758 12.00597477 -0.70780599 41 38 32 -0.656277 -0.754228 0.020990

0.98997307 12.00355339 -0.70782000 55 48 41 -0.640455 -0.765978 0.055630

0.98899841 12.00435066 -0.70741600 40 37 32 -0.578828 -0.815309 0.015124

0.98530579 12.00718498 -0.70783198 47 42 36 -0.589259 -0.801683 0.100392

0.97888803 12.01191807 -0.70816302 184 121 47 -0.597018 -0.802026 -0.018007

0.98226881 12.00920773 -0.70829397 74 60 41 -0.595365 -0.802692 0.035021

0.99185419 12.00198650 -0.70786202 62 51 40 -0.590788 -0.806626 -0.017987

0.99543762 11.99947262 -0.70785201 56 50 39 -0.619379 -0.782449 0.064370

0.99852228 11.99674034 -0.70788002 51 46 40 -0.619971 -0.782446 0.058434

0.99402285 12.00057983 -0.70736802 47 42 30 -0.587834 -0.804481 0.085214

0.99699783 11.99816895 -0.70780200 53 48 38 -0.667451 -0.742091 0.061721

0.99350643 12.00078487 -0.70832199 59 52 39 -0.579854 -0.792923 0.187197

0.99989176 11.99565029 -0.70785302 66 59 49 -0.580823 -0.813152 0.037788

1.01505995 11.98416328 -0.70795202 53 51 45 -0.611615 -0.791096 0.009664

1.01575279 11.98361206 -0.70735800 53 50 44 -0.580200 -0.813950 0.029219

1.01622438 11.98315430 -0.70833302 49 47 41 -0.598460 -0.801142 0.004108

1.01155806 11.98678589 -0.70834500 51 47 34 -0.615648 -0.783684 0.082569

1.02453804 11.97657204 -0.70790499 62 59 53 -0.586525 -0.808757 0.043603

1.01791811 11.98193550 -0.70788699 50 45 37 -0.651117 -0.758946 0.006912

1.02116919 11.97927570 -0.70790201 62 57 49 -0.619048 -0.784689 0.032286

1.01878691 11.98131847 -0.70791900 64 53 41 -0.635584 -0.771880 -0.015299

1.02333593 11.97786999 -0.70740700 42 40 36 -0.690952 -0.722037 0.035325

1.02658796 11.97521114 -0.70742202 51 50 44 -0.597522 -0.801756 0.012420

1.01987267 11.98033714 -0.70740497 90 63 35 -0.590788 -0.806626 -0.017987

1.00618744 11.99110508 -0.70831198 43 39 34 -0.648328 -0.758067 0.070753

1.00955772 11.98839951 -0.70831501 58 52 42 -0.653205 -0.754142 0.067772

1.00159359 11.99470520 -0.70780098 37 36 32 -0.488224 -0.866847 0.101061

1.00490284 11.99216080 -0.70794398 49 44 36 -0.648501 -0.756342 0.085981

1.00826073 11.98945999 -0.70781898 48 44 38 -0.583045 -0.812439 -0.001365

1.00377226 11.99329376 -0.70743501 50 44 38 -0.693991 -0.714446 0.089123

1.00252295 11.99433899 -0.70744997 37 35 28 -0.462890 -0.875310 0.139877

1.00904942 11.98873425 -0.70746797 60 52 41 -0.612029 -0.790824 -0.004126

1.00406790 11.99276733 -0.70829499 56 48 41 -0.637115 -0.763656 0.104469

1.10575056 11.91150188 -0.70768398 86 74 63 -0.662436 -0.737203 0.133085

1.10729980 11.90979004 -0.70775098 136 98 73 -0.656888 -0.743282 0.126611

1.09983206 11.91617680 -0.70771098 132 108 60 -0.637581 -0.770352 0.006915

1.10238028 11.91420841 -0.70768100 61 56 47 -0.632147 -0.774485 0.023723

1.10111713 11.91512108 -0.70807999 86 78 60 -0.614145 -0.788411 0.035134

1.09865427 11.91705513 -0.70771402 188 185 133 -0.573695 -0.817760 0.046288

1.09700871 11.91839409 -0.70815998 68 60 52 -0.672515 -0.738196 0.052830

1.11150169 11.90662003 -0.70818102 63 53 43 -0.608692 -0.790005 0.073388

1.10933399 11.90816307 -0.70816398 76 66 59 -0.628585 -0.776154 0.049662

1.11275196 11.90557671 -0.70816600 60 48 35 -0.671900 -0.739797 0.035363

1.11051321 11.90728474 -0.70816100 66 59 52 -0.593253 -0.801963 0.070047

1.11383772 11.90459538 -0.70765197 103 77 47 -0.681357 -0.731725 0.018188

1.11503983 11.90329647 -0.70815003 76 70 60 -0.617732 -0.786330 0.009674

1.11713457 11.90191936 -0.70817900 62 52 35 -0.651829 -0.756917 0.046864

1.12549543 11.89462948 -0.70823902 89 70 42 -0.587662 -0.806790 0.061185

1.12874556 11.89196968 -0.70825398 53 47 43 -0.640711 -0.764534 0.070550

1.13195133 11.88919258 -0.70827001 75 65 54 -0.640711 -0.764534 0.070550

1.12475777 11.89533234 -0.70781100 87 74 56 -0.647725 -0.755923 0.095039

1.12784338 11.89260006 -0.70783800 45 42 37 -0.642616 -0.765819 0.023801

1.11635065 11.90250397 -0.70775098 69 61 51 -0.618120 -0.786073 -0.004130

1.13006830 11.89076042 -0.70822799 97 84 67 -0.638749 -0.768473 0.038071

1.11834812 11.90075302 -0.70829201 69 55 41 -0.665605 -0.741341 0.085931

1.13296461 11.88837814 -0.70776701 93 72 51 -0.670902 -0.737558 0.076799

1.12136316 11.89832306 -0.70781898 100 78 51 -0.598510 -0.800349 0.035042

1.12398481 11.89618874 -0.70777798 93 76 55 -0.783965 -0.609750 0.116635

1.12706900 11.89345741 -0.70780498 64 59 53 -0.672594 -0.739714 -0.020975

1.13371277 11.88767052 -0.70832300 59 51 42 -0.646603 -0.760793 0.055668

1.11915970 11.90002060 -0.70819700 73 58 41 -0.642247 -0.761667 0.085924

1.12257624 11.89743423 -0.70819998 77 61 42 -0.508401 -0.856776 0.086386

1.12960863 11.89121532 -0.70738000 74 66 54 -0.653838 -0.752421 0.079736

1.13453722 11.88707066 -0.70784497 72 60 47 -0.653205 -0.754142 0.067772

1.04756594 11.95868015 -0.70788002 63 53 40 -0.554739 -0.831416 -0.031818

1.05424547 11.95343018 -0.70802498 52 48 43 -0.587167 -0.808581 0.037837

1.04427910 11.96121597 -0.70799297 53 45 37 -0.625166 -0.779701 0.035122

1.04211521 11.96289444 -0.70746398 129 89 45 -0.577022 -0.811301 0.094001

1.04871130 11.95781422 -0.70749301 71 55 36 -0.589259 -0.801683 0.100392

1.03737307 11.96655464 -0.70799899 93 67 35 -0.619048 -0.784689 0.032286

1.04117298 11.96354294 -0.70795399 119 84 34 -0.590037 -0.804336 0.070004

1.03867102 11.96563053 -0.70798397 140 96 40 -0.646603 -0.760793 0.055668

1.04038858 11.96412468 -0.70752603 55 48 39 -0.573871 -0.818426 0.029180

1.04552984 11.96017170 -0.70797801 69 57 44 -0.633936 -0.772301 0.040945

1.05252075 11.95479774 -0.70757598 66 59 51 -0.633391 -0.767968 0.095082

1.05345011 11.95401764 -0.70746899 55 51 47 -0.586525 -0.808757 0.043603

1.04342365 11.96196461 -0.70757598 47 41 32 -0.603277 -0.792256 0.091582

1.04968739 11.95715427 -0.70738602 70 55 34 -0.584654 -0.798878 0.141329

1.05118513 11.95587730 -0.70798600 54 46 37 -0.683654 -0.728948 -0.035386

1.05744886 11.95065212 -0.70804000 53 47 40 -0.642616 -0.765819 0.023801

1.06091356 11.94818592 -0.70804298 59 45 35 -0.522313 -0.851022 0.054321

1.06416416 11.94552708 -0.70805800 63 57 46 -0.653205 -0.754142 0.067772

1.06216574 11.94727898 -0.70751601 61 48 33 -0.651318 -0.758230 0.029541

1.05881882 11.94956207 -0.70801300 53 52 46 -0.629314 -0.770140 0.104152

1.05600977 11.95204544 -0.70756698 59 49 41 -0.666532 -0.743604 -0.052809

1.06592846 11.94414139 -0.70760000 89 63 34 -0.629314 -0.770140 0.104152

1.06929636 11.94130135 -0.70811403 88 64 34 -0.691041 -0.719894 0.064920

1.06722403 11.94308281 -0.70809603 55 46 37 -0.634974 -0.760475 0.135959

1.06001043 11.94881725 -0.70762700 52 46 38 -0.565648 -0.824619 0.006815

1.07113314 11.93974781 -0.70764500 59 52 40 -0.617887 -0.779331 0.104204

1.06341600 11.94623375 -0.70750099 57 50 42 -0.653838 -0.752421 0.079736

1.06835556 11.94208527 -0.70809299 51 44 37 -0.591944 -0.797582 0.116039

1.06493998 11.94480610 -0.70757902 73 62 47 -0.596202 -0.798304 0.085172

1.07406092 11.93721771 -0.70807898 53 45 35 -0.663508 -0.740351 0.107876

1.07726431 11.93444061 -0.70809400 48 37 23 -0.592874 -0.804111 0.043656

1.08084869 11.93192673 -0.70808500 61 53 45 -0.540067 -0.839008 0.066275

1.07651711 11.93514729 -0.70753801 74 56 35 -0.636392 -0.763375 0.110741

1.07981443 11.93260670 -0.70755303 63 54 47 -0.610803 -0.785735 0.097670

1.07582331 11.93569756 -0.70813298 69 56 39 -0.642027 -0.757681 0.117137

1.07253647 11.93864632 -0.70800102 45 40 33 -0.615648 -0.783684 0.082569

1.07916832 11.93327713 -0.70814699 46 40 31 -0.593253 -0.801963 0.070047

1.07820702 11.93379211 -0.70760399 53 45 36 -0.582466 -0.810325 0.064085

1.02801323 11.97410011 -0.70803499 74 63 43 -0.599205 -0.798466 0.058355

1.03212214 11.97082901 -0.70795399 59 52 45 -0.645742 -0.762118 0.046834

1.03546762 11.96840763 -0.70796901 47 39 33 -0.572458 -0.819933 -0.001360

1.02995777 11.97250652 -0.70742500 49 46 39 -0.596698 -0.802456 -0.004115

1.03325558 11.96996593 -0.70744002 47 42 37 -0.615070 -0.785043 0.073463

1.03662491 11.96726131 -0.70744300 86 70 44 -0.679793 -0.726777 0.098372

1.09170866 11.92337418 -0.70762599 66 63 58 -0.544916 -0.838437 0.009512

1.09315062 11.92211819 -0.70758802 72 61 47 -0.711561 -0.693809 0.110950

1.09611511 11.91929722 -0.70813900 71 64 56 -0.680712 -0.725010 0.104839

1.08289719 11.93056679 -0.70760202 144 95 39 -0.473692 -0.875270 0.097566

1.09035301 11.92418385 -0.70751399 36 31 26 -0.615999 -0.787648 -0.012458

1.08874559 11.92536831 -0.70756501 63 56 46 -0.616784 -0.787121 0.004121

1.08210993 11.93087864 -0.70819801 62 49 34 -0.555559 -0.823861 0.112278

1.08649445 11.92735863 -0.70769799 59 50 42 -0.643146 -0.749076 0.158895

1.08388233 11.92976665 -0.70813501 88 69 46 -0.656776 -0.713476 0.244125

1.09522343 11.92033672 -0.70760602 62 55 47 -0.691472 -0.712291 0.120450

1.36584044 11.66981602 -0.70808500 54 49 42 -0.726271 -0.687088 0.020990

1.36425686 11.67154121 -0.70763499 58 51 41 -0.674526 -0.738239 -0.004155

1.36331463 11.67218971 -0.70812500 67 58 49 -0.705625 -0.708419 -0.015370

1.36513948 11.67064285 -0.70752800 59 56 46 -0.674526 -0.738239 -0.004155

1.36661673 11.66909504 -0.70760602 59 54 48 -0.730254 -0.683141 0.006928

1.36751080 11.66819191 -0.70762700 52 47 42 -0.693136 -0.720806 0.001384

1.36968040 11.66595840 -0.70762199 57 50 44 -0.729467 -0.676415 0.101683

1.37146807 11.66415119 -0.70766503 57 54 51 -0.660349 -0.745272 0.092244

1.37456608 11.66113853 -0.70755303 49 46 41 -0.748683 -0.650054 0.130011

1.37220430 11.66344929 -0.70809299 64 63 60 -0.640711 -0.764534 0.070550

1.37698221 11.65867138 -0.70816398 34 31 27 -0.747437 -0.656035 0.104671

1.37855673 11.65667343 -0.70821899 120 72 37 -0.788473 -0.602080 0.125741

1.37307549 11.66296673 -0.70761400 60 60 56 -0.674419 -0.732936 0.089240

1.36851025 11.66710949 -0.70801997 52 42 35 -0.720176 -0.691541 0.055839

1.37588882 11.65992832 -0.70752698 25 20 17 -0.650095 -0.750793 0.116987

1.37392139 11.66194344 -0.70763600 61 58 52 -0.771307 -0.626779 0.110608

1.38071442 11.65444374 -0.70808601 47 41 35 -0.662345 -0.734766 0.146350

1.38528013 11.64947414 -0.70816898 55 45 33 -0.690952 -0.722037 0.035325

1.39017820 11.64464951 -0.70822698 64 50 35 -0.755596 -0.653142 0.049804

1.39199209 11.64269161 -0.70774698 63 50 37 -0.751679 -0.658250 0.041052

1.38257408 11.65246964 -0.70811701 47 44 39 -0.748323 -0.645523 0.152688

1.38431501 11.65054417 -0.70815903 57 50 37 -0.751679 -0.658250 0.041052

1.38747215 11.64764595 -0.70817500 39 33 28 -0.624305 -0.780730 0.026536

1.37971401 11.65538979 -0.70820498 60 55 50 -0.686498 -0.721628 0.089289

1.38928461 11.64555264 -0.70820600 73 57 36 -0.802121 -0.593369 0.067201

1.38184977 11.65316868 -0.70781600 52 49 45 -0.741002 -0.653112 0.156080

1.38350534 11.65141201 -0.70774299 44 40 34 -0.720761 -0.692551 0.029620

1.41719341 11.61553097 -0.70775002 78 65 49 -0.771125 -0.632755 0.070626

1.39630842 11.63782120 -0.70772600 72 63 42 -0.691041 -0.719894 0.064920

1.40102959 11.63292789 -0.70766902 52 44 32 -0.715375 -0.698706 0.006945

1.39380455 11.64060020 -0.70777798 205 143 54 -0.739754 -0.672631 0.018179

1.39496183 11.63931751 -0.70776403 239 234 168 -0.752963 -0.656174 0.049818

1.39885807 11.63502502 -0.70818597 46 40 31 -0.722485 -0.687737 0.070945

1.39314842 11.64140892 -0.70773298 116 81 39 -0.689844 -0.723564 0.023885

1.39808273 11.63588238 -0.70815200 41 37 29 -0.759587 -0.648009 0.055789

1.39933777 11.63469696 -0.70735902 59 53 41 -0.679921 -0.724360 0.114061

1.39979792 11.63424206 -0.70820600 52 43 30 -0.700075 -0.708844 0.086230

1.39730978 11.63687420 -0.70760798 39 33 24 -0.719980 -0.691238 0.061795

1.41207504 11.62140846 -0.70826000 54 43 33 -0.739797 -0.671900 0.035363

1.41381550 11.61948395 -0.70830297 211 150 53 -0.739673 -0.671526 0.044011

1.40939426 11.62411976 -0.70819700 64 52 36 -0.744803 -0.664128 0.064828

1.41480780 11.61826229 -0.70779002 201 147 55 -0.742402 -0.669424 0.026665

1.41570139 11.61735916 -0.70781100 71 56 40 -0.719460 -0.694216 0.021037

1.40579414 11.62801933 -0.70812303 56 51 43 -0.689929 -0.721485 0.058809

1.40697479 11.62686443 -0.70785302 65 53 40 -0.744985 -0.665216 0.049856

1.40486431 11.62879944 -0.70823002 57 54 46 -0.663286 -0.747781 0.029573

1.40196753 11.63200760 -0.70820200 62 57 47 -0.763494 -0.644508 0.041079

1.40813208 11.62558079 -0.70783901 74 56 34 -0.727869 -0.681379 0.077000

1.42805004 11.60435963 -0.70785302 23 16 11 -0.666978 -0.743772 0.044086

1.43267632 11.59922791 -0.70779699 35 30 26 -0.630540 -0.776155 0.001374

1.43745470 11.59445095 -0.70786703 54 52 48 -0.743604 -0.666532 -0.052809

1.42664480 11.60574055 -0.70776403 65 58 51 -0.671481 -0.737907 0.067870

1.43121099 11.60077095 -0.70784700 52 48 44 -0.686559 -0.719041 0.107782

1.43446064 11.59811211 -0.70786202 36 28 20 -0.585538 -0.802730 -0.112999

1.43626213 11.59602356 -0.70776498 47 45 41 -0.801464 -0.550328 -0.234083

1.44214249 11.58874321 -0.70791602 56 52 41 -0.826406 -0.556207 0.087671

1.42981672 11.60228348 -0.70737302 55 45 36 -0.812109 -0.583230 0.017924

1.42555857 11.60672188 -0.70827800 58 52 45 -0.777929 -0.628167 0.015254

1.44170809 11.59001923 -0.70825303 54 47 39 -0.967201 -0.234511 0.097607

1.43886948 11.59334469 -0.70835203 34 33 31 -0.575408 -0.786340 -0.224890

1.44050312 11.59200954 -0.70777798 37 35 32 -0.693895 -0.708817 -0.126841

1.44135046 11.59098721 -0.70779997 33 31 29 -0.880714 -0.462269 -0.103198

1.42925453 11.60319710 -0.70783901 41 38 31 -0.798658 -0.601424 -0.020835

1.43193960 11.59993172 -0.70736903 49 45 41 -0.728175 -0.682033 0.067771

1.43964720 11.59275818 -0.70736200 30 28 25 -0.618785 -0.783795 -0.052632

1.42259216 11.60940647 -0.70823801 56 52 44 -0.687840 -0.714697 0.126825

1.42124653 11.61103821 -0.70776403 63 52 40 -0.745004 -0.666730 0.020966

1.42397308 11.60831070 -0.70833898 39 33 25 -0.628565 -0.769881 0.110404

1.42379761 11.60879135 -0.70746797 74 63 46 -0.669700 -0.734748 0.107921

1.42036390 11.61193752 -0.70787102 73 61 47 -0.732990 -0.679322 0.035308

1.42241573 11.60988617 -0.70736700 57 53 44 -0.693281 -0.713888 0.098620

1.42444134 11.60798645 -0.70738500 52 45 36 -0.715519 -0.695282 0.067938

1.41905260 11.61355782 -0.70778102 75 57 39 -0.724220 -0.686785 0.061911

1.43357897 11.59859848 -0.70821297 28 22 16 -0.535167 -0.844497 -0.020531

1.42727280 11.60508060 -0.70833200 50 43 36 -0.619249 -0.783627 0.049597

1.46658659 11.56118774 -0.70745701 57 51 44 -0.726270 -0.687238 0.015334

1.46704817 11.56073284 -0.70830500 56 51 44 -0.807879 -0.584819 0.072924

1.46818161 11.55945778 -0.70803499 53 45 38 -0.714832 -0.697710 0.047085

1.46986389 11.55741596 -0.70795000 70 64 52 -0.773740 -0.631769 0.046850

1.46906471 11.55855942 -0.70792902 67 59 48 -0.768550 -0.637369 0.055609

1.48552036 11.53993988 -0.70742899 95 82 50 -0.656888 -0.743282 0.126611

1.48730850 11.53813362 -0.70747101 186 130 44 -0.759185 -0.645960 0.079838

1.47141552 11.55583858 -0.70750499 96 77 51 -0.704682 -0.701727 0.104890

1.47314453 11.55391693 -0.70741999 56 47 39 -0.674348 -0.738307 -0.012514

1.47782850 11.54890060 -0.70749098 54 51 45 -0.689844 -0.723564 0.023885

1.48399401 11.54164505 -0.70761800 54 51 44 -0.775042 -0.629454 0.055666

1.48777199 11.53740120 -0.70805198 184 125 44 -0.793113 -0.599599 0.107019

1.47389269 11.55320930 -0.70797598 60 54 46 -0.710290 -0.701681 0.055962

1.47862339 11.54831314 -0.70804697 48 42 37 -0.655266 -0.751159 -0.079911

1.48641348 11.53890133 -0.70796198 166 121 50 -0.729090 -0.675850 0.107959

1.47473907 11.55218697 -0.70799798 71 53 37 -0.789180 -0.613807 0.020878

1.47950506 11.54741287 -0.70793998 38 32 29 -0.600668 -0.760638 -0.246227

1.47618484 11.55037498 -0.70742500 104 75 44 -0.720765 -0.692665 -0.026695

1.48124886 11.54562378 -0.70747101 44 41 36 -0.843321 -0.475994 -0.249476

1.48876381 11.53618145 -0.70753801 59 50 40 -0.782241 -0.616179 0.091771

1.49036312 11.53389645 -0.70758200 50 48 43 -0.799494 -0.597845 0.058222

1.48294497 11.54288578 -0.70749199 71 58 47 -0.755567 -0.654638 0.023830

1.47249842 11.55458641 -0.70801401 56 49 35 -0.690569 -0.716960 -0.095301

1.48060369 11.54642868 -0.70755398 39 35 32 -0.665757 -0.669013 -0.330437

1.48987341 11.53477955 -0.70752501 47 42 36 -0.806028 -0.579103 0.122304

1.47050858 11.55661011 -0.70786798 78 65 49 -0.767229 -0.640064 0.040975

1.45204973 11.57767010 -0.70784801 64 56 46 -0.775341 -0.622911 0.104063

1.45369673 11.57550430 -0.70789200 51 47 39 -0.795674 -0.604149 0.043656

1.44783068 11.58209038 -0.70784599 105 84 53 -0.722887 -0.684763 0.092377

1.45426750 11.57472992 -0.70833302 57 52 45 -0.786264 -0.615646 0.052607

1.44942713 11.58049679 -0.70791203 61 50 43 -0.735535 -0.671194 0.092125

1.45058393 11.57921219 -0.70789802 61 55 48 -0.739725 -0.662640 0.117111

1.45627069 11.57242489 -0.70833999 166 107 41 -0.685607 -0.727668 -0.021031

1.46458435 11.56349373 -0.70744997 71 62 51 -0.686062 -0.723773 0.073973

1.46072102 11.56777382 -0.70741200 63 52 39 -0.740951 -0.671443 -0.012511

1.46246195 11.56584644 -0.70745498 103 69 37 -0.727224 -0.684362 0.052863

1.45534563 11.57347584 -0.70742399 48 44 36 -0.748279 -0.658195 0.082819

1.45682287 11.57192802 -0.70750201 82 65 45 -0.712579 -0.701424 0.015339

1.46311712 11.56503677 -0.70749998 67 55 41 -0.774816 -0.630861 0.040928

1.45848083 11.57017231 -0.70742798 74 62 48 -0.755596 -0.653142 0.049804

1.45968056 11.56887341 -0.70792598 83 60 36 -0.705625 -0.708419 0.015370

1.44531584 11.58487320 -0.70776999 80 72 56 -0.727224 -0.684362 0.052863

1.44304800 11.58742332 -0.70831001 83 74 56 -0.814661 -0.570698 0.103103

1.45728350 11.57147312 -0.70834899 132 90 40 -0.745039 -0.665568 0.043993

1.46597624 11.56198215 -0.70792401 60 51 42 -0.702318 -0.710831 0.038308

1.44417048 11.58615208 -0.70791203 80 69 53 -0.699361 -0.710944 0.073846

1.44722033 11.58288383 -0.70831198 108 92 63 -0.735225 -0.670654 0.098323

1.44692469 11.58341122 -0.70745200 96 83 59 -0.721765 -0.686771 0.086029

1.44597197 11.58406353 -0.70781499 88 77 58 -0.740647 -0.668459 0.067857

1.44280005 11.58806992 -0.70744997 72 66 48 -0.815057 -0.573558 0.081937

1.45776415 11.57114410 -0.70752299 63 52 40 -0.731526 -0.680390 0.044034

1.51353359 11.50684357 -0.70763898 53 45 31 -0.709927 -0.701287 0.064801

1.51419020 11.50603485 -0.70768398 59 44 26 -0.740798 -0.669154 0.058748

1.51503563 11.50501060 -0.70770597 56 46 34 -0.742402 -0.669424 0.026665

1.51577234 11.50430870 -0.70813400 48 43 37 -0.727869 -0.681379 0.077000

1.49409389 11.52953243 -0.70801598 50 39 27 -0.798367 -0.598418 0.067126

1.49566841 11.52753448 -0.70807099 70 59 39 -0.777500 -0.628881 -0.001376

1.49185467 11.53206825 -0.70752102 43 39 33 -0.769543 -0.632800 0.085828

1.50242949 11.52018070 -0.70762599 57 48 38 -0.731383 -0.675687 0.092339

1.50417089 11.51825523 -0.70766902 75 60 42 -0.803222 -0.592821 0.058287

1.50014162 11.52246094 -0.70764297 57 49 41 -0.705752 -0.702830 0.089132

1.51009893 11.51081562 -0.70755303 83 57 33 -0.764463 -0.639712 0.079783

1.51167440 11.50881672 -0.70760798 48 42 34 -0.785078 -0.616337 0.061491

1.50481510 11.51744843 -0.70758700 60 50 38 -0.804347 -0.589281 0.075990

1.50646162 11.51528263 -0.70762998 79 58 33 -0.802730 -0.585538 0.112999

1.49777937 11.52518463 -0.70793903 55 49 42 -0.739599 -0.671197 0.049877

1.50139189 11.52141762 -0.70762902 59 50 38 -0.684462 -0.727331 0.050013

1.50580549 11.51609325 -0.70758498 46 37 26 -0.788306 -0.606952 0.100915

1.50749922 11.51404762 -0.70762801 71 61 41 -0.737175 -0.665979 0.114210

1.50913382 11.51188660 -0.70754302 193 124 46 -0.748304 -0.653470 0.114098

1.49947214 11.52313900 -0.70798200 53 44 35 -0.758011 -0.642758 0.110820

1.50828648 11.51290894 -0.70752198 104 77 38 -0.775341 -0.622911 0.104063

1.51693010 11.50302505 -0.70811999 63 53 39 -0.758818 -0.645214 0.088844

1.52296448 11.49582195 -0.70813102 45 41 35 -0.762794 -0.635415 0.119973

1.52477646 11.49372864 -0.70816201 62 55 45 -0.802769 -0.594696 0.043583

1.52630472 11.49161053 -0.70821702 75 59 40 -0.754091 -0.656519 0.018120

1.53262377 11.48443222 -0.70820397 50 45 37 -0.767229 -0.640064 0.040975

1.53419828 11.48243427 -0.70825899 69 58 36 -0.802121 -0.593369 0.067201

1.52044582 11.49929714 -0.70807701 80 60 34 -0.727593 -0.685373 0.029554

1.52192688 11.49705887 -0.70813298 52 44 36 -0.803309 -0.589862 0.082206

1.52373838 11.49496555 -0.70816398 53 47 37 -0.746767 -0.659084 0.089144

1.52976227 11.48776531 -0.70804697 41 38 32 -0.771254 -0.636526 -0.001375

1.53145552 11.48571968 -0.70809001 48 44 37 -0.796465 -0.603974 0.029292

1.51928043 11.50030518 -0.70769697 69 64 54 -0.738407 -0.673708 0.029536

1.52533960 11.49281693 -0.70769602 62 55 42 -0.791159 -0.609349 0.052555

1.52703333 11.49076939 -0.70773900 77 62 45 -0.748829 -0.662692 0.009725

1.51842070 11.50119686 -0.70805901 64 54 42 -0.710772 -0.696056 0.101539

1.52796030 11.48985481 -0.70814401 71 58 42 -0.718090 -0.695781 0.015338

1.53559637 11.48036671 -0.70819902 56 46 34 -0.788492 -0.609092 0.085360

1.53716898 11.47836685 -0.70825398 43 38 30 -0.752722 -0.654854 0.067644

1.53322220 11.48364258 -0.70761001 51 43 33 -0.773692 -0.629616 0.070598

1.53089666 11.48649120 -0.70777798 41 39 34 -0.745136 -0.666256 -0.029580

1.51752710 11.50209999 -0.70803797 68 55 38 -0.766034 -0.633196 0.110699

1.53487873 11.48133850 -0.70829302 102 81 49 -0.798497 -0.596346 0.082304

1.53979301 11.47554016 -0.70819002 51 39 28 -0.741080 -0.665072 0.092087

1.53868341 11.47694397 -0.70820397 101 76 43 -0.747617 -0.661519 0.058834

1.53803825 11.47774887 -0.70828599 54 48 40 -0.677139 -0.734161 0.049894

1.13709688 11.88468456 -0.70818698 79 66 50 -0.633936 -0.772301 0.040945

1.14019299 11.88194847 -0.70834202 59 52 43 -0.670902 -0.737558 0.076799

1.13531303 11.88634872 -0.70736599 99 80 51 -0.665605 -0.741341 0.085931

1.13944435 11.88265514 -0.70778602 58 52 44 -0.667451 -0.742091 0.061721

1.13625145 11.88542843 -0.70789897 95 77 53 -0.693281 -0.713888 0.098620

1.13863420 11.88338757 -0.70788097 73 66 55 -0.646232 -0.762186 0.038180

1.14328909 11.87962532 -0.70825303 46 38 32 -0.552001 -0.832868 0.040322

1.14644527 11.87672901 -0.70826799 79 61 42 -0.655814 -0.749293 0.092018

1.15473461 11.86960316 -0.70834100 76 63 49 -0.650899 -0.758206 0.038122

1.16027355 11.86549187 -0.70784903 59 50 43 -0.671481 -0.737907 0.067870

1.15063000 11.87314796 -0.70739800 62 53 43 -0.667031 -0.741946 0.067712

1.14887428 11.87480640 -0.70824999 60 54 46 -0.667031 -0.741946 0.067712

1.14100409 11.88135147 -0.70773602 49 45 36 -0.685157 -0.727538 0.035317

1.14438581 11.87864208 -0.70786601 77 67 54 -0.695525 -0.718006 0.026697

1.14954424 11.87412930 -0.70791203 66 59 48 -0.684741 -0.727449 0.044131

1.15278292 11.87147331 -0.70779902 54 48 41 -0.656387 -0.745288 0.117053

1.15586901 11.86874199 -0.70782602 70 67 55 -0.536172 -0.839289 0.090077

1.15145206 11.87241077 -0.70743102 65 53 39 -0.608737 -0.791216 0.058450

1.15859365 11.86684322 -0.70791203 58 50 45 -0.574202 -0.816863 0.055022

1.15508461 11.86932564 -0.70739800 58 54 46 -0.603277 -0.792256 0.091582

1.14532661 11.87785721 -0.70788699 75 66 53 -0.648501 -0.756342 0.085981

1.14778090 11.87565041 -0.70785803 62 55 47 -0.590272 -0.802016 0.091369

1.15343904 11.87066460 -0.70784402 64 60 54 -0.674419 -0.732936 0.089240

1.15195942 11.87207603 -0.70827800 57 48 38 -0.596202 -0.798304 0.085172

1.18603849 11.84252453 -0.70806497 60 55 49 -0.704308 -0.707188 0.061933

1.18692064 11.84162426 -0.70795900 62 58 53 -0.684741 -0.727449 0.044131

1.18496752 11.84335804 -0.70792902 64 55 46 -0.686498 -0.721628 0.089289

1.17884302 11.84894085 -0.70787400 59 53 47 -0.657029 -0.753854 0.004150

1.17682934 11.85083771 -0.70798302 59 48 41 -0.751679 -0.658250 0.041052

1.18017960 11.84786224 -0.70746398 59 52 43 -0.645282 -0.763373 0.029523

1.18147516 11.84680176 -0.70796001 59 55 48 -0.592077 -0.805613 0.020799

1.17783117 11.84989166 -0.70786500 61 49 37 -0.687470 -0.726201 0.004150

1.17616129 11.85151482 -0.70832199 53 47 41 -0.704355 -0.698374 0.127113

1.18396759 11.84444046 -0.70753598 73 61 45 -0.714654 -0.697468 0.052990

1.17413521 11.85341644 -0.70830297 105 73 43 -0.680712 -0.725010 0.104839

1.16426039 11.86213017 -0.70829302 68 61 51 -0.659482 -0.751502 -0.018125

1.17176580 11.85558891 -0.70793700 52 48 42 -0.657029 -0.753854 0.004150

1.16851521 11.85824776 -0.70792198 53 47 41 -0.680712 -0.725010 0.104839

1.16628647 11.86022949 -0.70831102 61 57 49 -0.637581 -0.770352 0.006915

1.16551590 11.86094475 -0.70749903 69 61 52 -0.657029 -0.753854 0.004150

1.17504358 11.85278034 -0.70742899 49 44 37 -0.615648 -0.783684 0.082569

1.16715479 11.85961151 -0.70834398 59 54 48 -0.645282 -0.763373 0.029523

1.16266680 11.86344719 -0.70796001 65 58 48 -0.615648 -0.783684 0.082569

1.16140270 11.86435890 -0.70835799 75 66 55 -0.661775 -0.745764 0.076749

1.17304420 11.85439491 -0.70739901 49 42 37 -0.651318 -0.758230 0.029541

1.16964960 11.85738754 -0.70740801 56 49 41 -0.658914 -0.751640 0.029504

1.16469383 11.86168194 -0.70746601 83 72 58 -0.661525 -0.749912 -0.004143

1.17051792 11.85676956 -0.70744002 54 48 40 -0.657582 -0.751727 -0.049925

1.16372728 11.86275101 -0.70745701 57 51 43 -0.690952 -0.722037 0.035325

1.16763496 11.85928345 -0.70751703 60 55 50 -0.646603 -0.760793 0.055668

1.18851852 11.84016609 -0.70751297 51 45 36 -0.687470 -0.726201 0.004150

1.18926668 11.83945847 -0.70806903 51 46 38 -0.701261 -0.712504 0.023891

1.19245958 11.83668423 -0.70795703 67 60 50 -0.647645 -0.753865 0.110646

1.19785738 11.83138847 -0.70795602 72 68 62 -0.657029 -0.753854 0.004150

1.20116663 11.82884407 -0.70809799 60 57 50 -0.682268 -0.718256 0.136454

1.20450115 11.82642937 -0.70798498 44 39 31 -0.665955 -0.739460 0.098497

1.21176815 11.81915379 -0.70814300 70 64 53 -0.647645 -0.753865 0.110646

1.20930338 11.82136536 -0.70804399 63 58 50 -0.685002 -0.725381 0.067779

1.19615555 11.83316040 -0.70751798 69 64 56 -0.704682 -0.701727 0.104890

1.20766211 11.82297611 -0.70746702 56 53 45 -0.703133 -0.708861 0.055850

1.21257973 11.81842041 -0.70804799 57 51 42 -0.693991 -0.714446 0.089123

1.19004393 11.83873940 -0.70759100 64 53 41 -0.659924 -0.750363 0.038154

1.19341373 11.83603287 -0.70759398 56 50 42 -0.622887 -0.771547 0.129334

1.20670748 11.82404137 -0.70758498 81 73 61 -0.714629 -0.694169 0.086223

1.19696426 11.83229160 -0.70793498 68 64 59 -0.703133 -0.708861 0.055850

1.19467592 11.83457088 -0.70795202 65 57 48 -0.754399 -0.639959 0.146061

1.19097137 11.83782196 -0.70799601 89 64 37 -0.634058 -0.768157 0.088914

1.19868088 11.83078575 -0.70747697 72 66 57 -0.623407 -0.781689 0.018050

1.19978619 11.82993889 -0.70799702 59 52 45 -0.571792 -0.814985 0.094092

1.20315599 11.82723427 -0.70800000 47 42 37 -0.485132 -0.873781 0.033973

1.21335459 11.81756496 -0.70808101 60 53 42 -0.661268 -0.745562 0.082840

1.23376513 11.79876995 -0.70761299 61 53 42 -0.666584 -0.741773 0.073744

1.23696804 11.79599190 -0.70762902 139 94 43 -0.679545 -0.731265 0.058903

1.22553349 11.80601025 -0.70766801 110 77 49 -0.669912 -0.742335 0.012535

1.22878456 11.80335045 -0.70768303 64 51 37 -0.622490 -0.782598 -0.006901

1.23191643 11.80073929 -0.70771003 83 69 51 -0.720176 -0.691541 0.055839

1.22084904 11.81102657 -0.70759702 65 53 39 -0.734214 -0.678906 0.004148

1.21504498 11.81620979 -0.70814598 58 51 44 -0.727425 -0.680776 0.086008

1.21990633 11.81167507 -0.70808798 109 76 40 -0.648328 -0.758067 0.070753

1.22480345 11.80685043 -0.70814699 191 129 53 -0.674526 -0.738239 -0.004155

1.23124743 11.80141735 -0.70804900 125 92 56 -0.679793 -0.726777 0.098372

1.23310709 11.79944420 -0.70807999 71 57 43 -0.747362 -0.660961 0.067680

1.23619223 11.79671288 -0.70810699 71 55 37 -0.679545 -0.731265 0.058903

1.21870279 11.81283855 -0.70810300 41 35 29 -0.615070 -0.785043 0.073463

1.22348166 11.80806160 -0.70817298 99 73 45 -0.664563 -0.746399 0.035274

1.22663784 11.80516243 -0.70818901 65 56 44 -0.672515 -0.738196 0.052830

1.23494053 11.79775715 -0.70812201 65 56 47 -0.633391 -0.767968 0.095082

1.22965384 11.80273438 -0.70771599 71 56 40 -0.613622 -0.788539 0.040908

1.21589375 11.81532288 -0.70765603 79 69 56 -0.704308 -0.707188 0.061933

1.21771669 11.81363773 -0.70757002 59 54 45 -0.641245 -0.764616 0.064555

1.22260284 11.80881882 -0.70750099 183 120 53 -0.703874 -0.703874 0.095515

1.22752237 11.80439949 -0.70757002 90 77 57 -0.635151 -0.769924 0.061651

1.21422386 11.81694603 -0.70811301 55 48 38 -0.653838 -0.752421 0.079736

1.21689320 11.81424046 -0.70804900 68 52 32 -0.637581 -0.770352 0.006915

1.23955250 11.79373360 -0.70771497 73 61 48 -0.635584 -0.771880 -0.015299

1.26456213 11.76995850 -0.70771402 69 58 45 -0.647794 -0.757934 0.076808

1.26140594 11.77285576 -0.70769900 243 236 176 -0.691041 -0.719894 0.064920

1.26241589 11.77177048 -0.70821899 83 72 54 -0.680299 -0.727116 0.092170

1.26550341 11.76917458 -0.70773500 55 49 39 -0.648501 -0.756342 0.085981

1.26335716 11.77098656 -0.70823997 77 67 51 -0.685658 -0.723507 0.080066

1.26024914 11.77413845 -0.70771301 199 196 137 -0.703874 -0.703874 0.095515

1.25531483 11.77883911 -0.70778197 73 63 51 -0.684462 -0.727331 0.050013

1.25037193 11.78354454 -0.70772398 54 45 37 -0.691041 -0.719894 0.064920

1.24752283 11.78604698 -0.70818502 109 76 42 -0.650095 -0.750793 0.116987

1.25744629 11.77676105 -0.70817298 72 59 46 -0.714955 -0.694569 0.080087

1.25256062 11.78158092 -0.70824200 63 55 47 -0.675513 -0.737050 0.020979

1.24839163 11.78542900 -0.70821702 55 49 39 -0.619249 -0.783627 0.049597

1.25826836 11.77602386 -0.70820600 67 60 50 -0.702092 -0.707906 0.077041

1.25332451 11.78072739 -0.70814699 88 70 48 -0.711093 -0.699507 0.070965

1.25655365 11.77766418 -0.70815098 54 47 40 -0.692944 -0.720829 -0.015337

1.25166655 11.78248405 -0.70822102 62 55 48 -0.651318 -0.758230 0.029541

1.25942564 11.77474022 -0.70819098 91 80 62 -0.686062 -0.723773 0.073973

1.25452805 11.77956486 -0.70813298 64 54 45 -0.704682 -0.701727 0.104890

1.24605513 11.78758907 -0.70823401 70 59 47 -0.711093 -0.699507 0.070965

1.24670076 11.78678417 -0.70815200 139 98 50 -0.711561 -0.693809 0.110950

1.24523306 11.78832626 -0.70820200 66 58 48 -0.694514 -0.719467 -0.004159

1.24345970 11.79026508 -0.70777500 32 25 20 -0.700124 -0.713988 -0.006932

1.27279663 11.76244068 -0.70739198 61 56 47 -0.730304 -0.683008 0.012519

1.28330326 11.75251102 -0.70743698 68 51 36 -0.704355 -0.698374 0.127113

1.28805828 11.74760532 -0.70776302 75 63 52 -0.656780 -0.753978 0.012497

1.28566408 11.75006485 -0.70740801 121 91 56 -0.703443 -0.700469 0.120463

1.27827311 11.75711536 -0.70828599 62 52 44 -0.746767 -0.659084 0.089144

1.27337503 11.76193905 -0.70822799 50 46 41 -0.712579 -0.701424 0.015339

1.28009892 11.75515366 -0.70793301 62 51 40 -0.674380 -0.727973 0.123562

1.27535629 11.76005459 -0.70773500 56 45 32 -0.632566 -0.772502 0.055689

1.28958321 11.74617863 -0.70784098 63 55 46 -0.728175 -0.682033 0.067771

1.28212118 11.75353050 -0.70821899 47 38 29 -0.636853 -0.761551 0.120245

1.27718782 11.75823212 -0.70828801 47 43 36 -0.706905 -0.706905 0.023891

1.27403116 11.76112938 -0.70827299 60 57 50 -0.695525 -0.718006 0.026697

1.26995564 11.76521587 -0.70824701 89 68 40 -0.596324 -0.795587 0.106957

1.28435087 11.75154877 -0.70783001 193 131 57 -0.721765 -0.686771 0.086029

1.26632547 11.76843739 -0.70776802 99 76 51 -0.693991 -0.714446 0.089123

1.27944279 11.75596428 -0.70788801 102 70 41 -0.686559 -0.719041 0.107782

1.27221918 11.76322174 -0.70824200 78 60 36 -0.774804 -0.631374 -0.032342

1.29083157 11.74499893 -0.70833802 64 59 49 -0.667031 -0.741946 0.067712

1.28678083 11.74880123 -0.70830101 74 61 43 -0.698384 -0.712784 0.064799

1.28499508 11.75074291 -0.70774698 111 76 44 -0.716960 -0.690569 0.095301

1.26713324 11.76756763 -0.70818502 115 85 49 -0.709927 -0.701287 0.064801

1.27127981 11.76414108 -0.70770901 81 55 32 -0.666515 -0.739758 -0.092287

1.28166008 11.75398636 -0.70737100 49 41 33 -0.619379 -0.782449 0.064370

1.24114704 11.79241753 -0.70804799 53 43 36 -0.699361 -0.710944 0.073846

1.24180269 11.79160786 -0.70809299 57 46 39 -0.698384 -0.712784 0.064799

1.24042130 11.79311562 -0.70774800 63 53 46 -0.623028 -0.781920 -0.020907

1.30766058 11.72885418 -0.70736802 57 52 45 -0.691144 -0.722112 -0.029560

1.30598116 11.73020554 -0.70743102 60 56 49 -0.655785 -0.751329 -0.073830

1.30688429 11.72957516 -0.70784700 56 51 45 -0.699858 -0.713884 -0.023843

1.30831623 11.72804451 -0.70741397 48 41 35 -0.640135 -0.767314 -0.038154

1.31528616 11.72461319 -0.70746201 22 18 13 -0.328035 -0.881309 0.340128

1.31731415 11.72202110 -0.70745897 26 19 14 -0.946390 -0.147156 0.287562

1.31699896 11.72324944 -0.70778298 9 5 6 -0.826190 -0.272285 0.493225

1.31666136 11.72490025 -0.70760798 48 44 37 -0.305333 -0.372172 -0.876504

1.31005335 11.72680855 -0.70747900 65 60 55 -0.663784 -0.747630 0.020962

1.31265831 11.72523403 -0.70784301 22 17 11 -0.250728 -0.967784 -0.023014

1.30287790 11.73336029 -0.70832098 74 59 46 -0.686559 -0.719041 0.107782

1.29767370 11.73775291 -0.70827597 61 53 44 -0.675293 -0.737067 0.026675

1.29288197 11.74281216 -0.70834500 67 59 50 -0.745004 -0.666730 0.020966

1.29858112 11.73698139 -0.70791399 63 51 40 -0.608737 -0.791216 0.058450

1.30195045 11.73427582 -0.70791698 137 94 43 -0.674394 -0.730471 0.107726

1.29381323 11.74175453 -0.70797098 66 57 46 -0.727425 -0.680776 0.086008

1.30371284 11.73275471 -0.70797002 47 39 32 -0.722319 -0.684070 0.101507

1.29550695 11.74012280 -0.70776898 185 133 62 -0.722229 -0.687353 0.077018

1.29718828 11.73849392 -0.70744002 62 52 42 -0.710294 -0.698626 0.086052

1.29462528 11.74115753 -0.70736402 71 58 44 -0.722319 -0.684070 0.101507

1.29960251 11.73630524 -0.70831800 58 50 39 -0.582466 -0.810325 0.064085

1.30523872 11.73091507 -0.70829302 61 54 45 -0.682525 -0.730373 0.026738

1.30042601 11.73570347 -0.70783901 54 43 35 -0.614447 -0.786321 0.064453

1.29616261 11.73931217 -0.70781499 110 75 38 -0.728494 -0.682514 0.058912

1.33078718 11.70568371 -0.70832700 161 111 49 -0.686498 -0.721628 0.089289

1.33202887 11.70436668 -0.70791698 60 50 41 -0.768396 -0.639159 -0.032309

1.32857132 11.70779800 -0.70833200 77 64 50 -0.648522 -0.754403 0.101469

1.34048033 11.69552422 -0.70804900 189 111 46 -0.688599 -0.724915 0.018158

1.33640385 11.69960976 -0.70802402 78 63 45 -0.688753 -0.724930 0.009740

1.33818007 11.69780731 -0.70793802 141 89 47 -0.713884 -0.699858 0.023843

1.33376980 11.70244026 -0.70796001 79 69 57 -0.734414 -0.678458 -0.018185

1.34149408 11.69470978 -0.70754701 92 67 43 -0.677139 -0.734161 0.049894

1.33450985 11.70159531 -0.70761001 68 53 38 -0.747327 -0.664444 0.004144

1.33735991 11.69868088 -0.70739400 69 57 41 -0.700003 -0.713975 0.015369

1.33275700 11.70339012 -0.70795101 62 55 45 -0.755050 -0.655665 0.001380

1.33951378 11.69659328 -0.70804000 96 72 48 -0.689844 -0.723564 0.023885

1.33577490 11.70027065 -0.70745599 82 65 47 -0.698608 -0.715341 -0.015339

1.32390213 11.71225548 -0.70785499 66 62 57 -0.697613 -0.714733 0.049931

1.32093239 11.71549511 -0.70834899 70 60 53 -0.742373 -0.659061 0.120505

1.32697916 11.70925045 -0.70748699 67 56 45 -0.686062 -0.723773 0.073973

1.32523823 11.71117592 -0.70744401 70 68 65 -0.695044 -0.717785 0.041219

1.32608557 11.71015358 -0.70746601 66 57 50 -0.751545 -0.657065 0.058692

1.32205486 11.71422386 -0.70795202 59 57 49 -0.716814 -0.677244 0.165887

1.32916975 11.70742130 -0.70749301 92 73 47 -0.653205 -0.754142 0.067772

1.32051849 11.71607018 -0.70750099 57 54 51 -0.770372 -0.629504 0.101249

1.31887150 11.71823502 -0.70745802 77 77 74 -0.805448 -0.572331 0.153917

1.31773424 11.72061443 -0.70750499 26 21 17 -0.900798 -0.354147 0.251283

1.32136440 11.71504593 -0.70752299 59 55 46 -0.686992 -0.724282 0.058803

1.31936216 11.71735287 -0.70751601 79 77 74 -0.776992 -0.611675 0.148786

1.35983324 11.67604256 -0.70804000 63 59 53 -0.674526 -0.738239 0.004155

1.36111116 11.67484856 -0.70750201 64 59 52 -0.696587 -0.716449 -0.038305

1.35909700 11.67674541 -0.70761198 45 38 31 -0.691144 -0.722112 -0.029560

1.36174011 11.67418861 -0.70806998 55 45 34 -0.753978 -0.656780 -0.012497

1.34536505 11.69070339 -0.70797998 106 80 48 -0.724858 -0.688264 0.029557

1.35014391 11.68592644 -0.70805001 234 178 69 -0.692270 -0.713023 0.111178

1.35499477 11.68098259 -0.70810902 85 66 47 -0.640541 -0.767241 -0.032379

1.34439993 11.69177341 -0.70797002 76 62 46 -0.671870 -0.735996 0.083073

1.35200357 11.68395233 -0.70808101 131 87 43 -0.704308 -0.707188 0.061933

1.35374403 11.68202591 -0.70812398 100 77 51 -0.702480 -0.710961 0.032509

1.34622478 11.68981171 -0.70761800 210 151 54 -0.720605 -0.692291 0.038225

1.35086250 11.68508911 -0.70744401 235 178 69 -0.723688 -0.678924 0.123848

1.34300470 11.69314957 -0.70800799 69 58 46 -0.741080 -0.665072 0.092087

1.34772539 11.68825722 -0.70795101 103 76 48 -0.721907 -0.690581 0.044140

1.34861898 11.68735409 -0.70797300 85 66 44 -0.702480 -0.710961 0.032509

1.34696245 11.68910885 -0.70804602 136 93 46 -0.715034 -0.698043 0.038230

1.35685539 11.67914486 -0.70762801 147 97 40 -0.755669 -0.652818 -0.052854

-0.28368568 12.59809685 -0.70772302 38 35 31 -0.298483 -0.954408 0.003685

-0.28178501 12.59762383 -0.70779800 37 30 23 -0.242649 -0.969377 -0.037800

-0.27993202 12.59703445 -0.70787299 88 58 33 -0.158734 -0.987305 -0.005629

-0.27387524 12.59575653 -0.70832902 44 43 39 -0.307442 -0.941286 0.139500

-0.27210522 12.59533501 -0.70828903 38 35 29 -0.291937 -0.956430 0.003664

-0.27026224 12.59474754 -0.70823598 38 35 31 -0.202259 -0.977382 0.061768

-0.26843309 12.59444332 -0.70832300 37 34 30 -0.211640 -0.975963 0.052003

-0.26649618 12.59409428 -0.70827001 48 44 40 -0.200090 -0.972763 0.117034

-0.26290894 12.59337234 -0.70818800 36 30 24 -0.213466 -0.972454 0.093625

-0.26105547 12.59278107 -0.70826298 42 37 30 -0.221266 -0.975207 -0.003512

-0.25724316 12.59224701 -0.70829600 151 100 38 -0.148596 -0.985490 0.082025

-0.27761602 12.59695053 -0.70779502 43 38 31 -0.206319 -0.974764 0.085246

-0.25874853 12.59242439 -0.70779002 41 34 25 -0.142509 -0.988294 -0.054455

-0.28552961 12.59854889 -0.70828700 36 35 31 -0.277419 -0.951720 0.131409

-0.27576256 12.59635925 -0.70787102 34 30 27 -0.285593 -0.947954 0.140785

-0.26423740 12.59361839 -0.70779699 37 33 30 -0.169475 -0.978503 0.117519

-0.27081680 12.59496403 -0.70738900 44 39 31 -0.204644 -0.973002 0.106716

-0.25583649 12.59182930 -0.70738500 57 44 32 -0.356514 -0.934093 -0.019167

-0.27855682 12.59690762 -0.70826399 97 62 34 -0.104818 -0.992957 0.055227

-0.27483797 12.59613609 -0.70829803 48 44 37 -0.238715 -0.961382 0.136968

-0.25964212 12.59250069 -0.70825797 38 34 28 -0.209754 -0.976854 -0.041951

-0.25371361 12.59099579 -0.70833099 30 28 25 -0.312423 -0.947640 0.066114

-0.25229883 12.59071541 -0.70832700 42 36 32 -0.172139 -0.980340 0.096447

-0.23382235 12.58634186 -0.70797402 38 31 25 -0.235917 -0.967636 0.089573

-0.23193312 12.58587456 -0.70792103 37 33 29 -0.255011 -0.958581 0.126852

-0.23015070 12.58544922 -0.70800799 37 31 26 -0.289705 -0.954096 0.075967

-0.23523569 12.58662319 -0.70797902 92 66 45 -0.258801 -0.963246 0.071959

-0.22746229 12.58466721 -0.70748800 47 42 37 -0.171026 -0.981280 0.088546

-0.22379112 12.58377457 -0.70752198 39 37 33 -0.242756 -0.969816 -0.022947

-0.22601509 12.58437443 -0.70786703 44 42 40 -0.190645 -0.975655 0.108406

-0.22887659 12.58494759 -0.70749301 42 35 31 -0.289705 -0.954096 0.075967

-0.24947119 12.59015560 -0.70831698 39 34 30 -0.181754 -0.979523 0.086608

-0.24667645 12.58974361 -0.70741200 38 33 28 -0.206319 -0.974764 0.085246

-0.24116516 12.58812714 -0.70790601 34 33 29 -0.250875 -0.964023 0.087870

-0.24575377 12.58938217 -0.70835102 35 34 29 -0.229165 -0.964564 0.130766

-0.24442053 12.58899498 -0.70796299 40 38 37 -0.288538 -0.956333 0.046620

-0.24258947 12.58841228 -0.70778298 25 23 20 -0.264788 -0.961599 0.072215

-0.21311235 12.58122921 -0.70791602 136 89 41 -0.264732 -0.963225 0.045986

-0.21121120 12.58075714 -0.70799100 65 49 30 -0.178964 -0.981300 0.070865

-0.19243765 12.57599258 -0.70798701 61 48 33 -0.388897 -0.921208 0.011628

-0.21535873 12.58183670 -0.70800501 48 44 38 -0.254115 -0.967083 -0.013248

-0.20939398 12.58045578 -0.70795000 36 32 27 -0.265993 -0.959889 0.088664

-0.20765924 12.57991123 -0.70803797 36 33 28 -0.179338 -0.982203 0.055820

-0.20576906 12.57944393 -0.70798498 39 35 32 -0.271288 -0.961386 0.046257

-0.20383358 12.57909584 -0.70793200 30 27 23 -0.285593 -0.947954 0.140785

-0.22234249 12.58361721 -0.70738900 31 27 24 -0.220209 -0.973103 0.067662

-0.21996546 12.58295822 -0.70741600 35 32 28 -0.234351 -0.968733 0.081459

-0.19111633 12.57560825 -0.70747101 65 52 37 -0.273878 -0.959209 0.070062

-0.19698620 12.57722855 -0.70752501 118 75 34 -0.272698 -0.958925 0.078097

-0.19521809 12.57667351 -0.70799601 65 50 38 -0.205483 -0.978655 -0.003483

-0.19331598 12.57633686 -0.70756000 66 54 38 -0.241996 -0.969212 -0.045451

-0.21031904 12.58068085 -0.70752299 38 31 25 -0.228342 -0.971381 0.065417

-0.19929123 12.57772160 -0.70748699 61 52 43 -0.256528 -0.965969 0.033140

-0.18974924 12.57520962 -0.70746702 45 37 31 -0.272698 -0.958925 0.078097

-0.16637754 12.56904984 -0.70765698 49 47 44 -0.250875 -0.964023 0.087870

-0.16447735 12.56857681 -0.70773202 50 43 33 -0.211643 -0.975028 0.067286

-0.16258764 12.56810951 -0.70767897 59 51 41 -0.356329 -0.933243 0.045683

-0.16075611 12.56752682 -0.70749801 73 61 47 -0.310086 -0.950343 0.026364

-0.18047333 12.57293987 -0.70799398 53 44 36 -0.252184 -0.964380 0.079837

-0.17864323 12.57263565 -0.70807999 49 42 36 -0.239624 -0.969557 0.050383

-0.18425226 12.57387543 -0.70809901 48 46 41 -0.342020 -0.934855 -0.095229

-0.16995668 12.57004547 -0.70813298 42 39 34 -0.312608 -0.948116 0.057890

-0.16811419 12.56945801 -0.70808101 44 40 34 -0.258801 -0.963246 0.071959

-0.18784857 12.57473755 -0.70754200 51 47 41 -0.155958 -0.982897 0.097927

-0.18232489 12.57325363 -0.70765102 38 36 32 -0.117488 -0.991232 0.060455

-0.17543459 12.57164764 -0.70802301 52 48 40 -0.252869 -0.960900 0.112818

-0.17365313 12.57122231 -0.70810997 49 47 42 -0.247121 -0.967372 -0.055882

-0.17181110 12.57063484 -0.70805800 51 46 40 -0.297873 -0.950854 -0.084549

-0.17727709 12.57223511 -0.70807600 57 49 40 -0.272020 -0.960293 0.061995

-0.18650913 12.57448769 -0.70806003 43 40 38 -0.216511 -0.976073 0.020113

-0.15897512 12.56710148 -0.70758599 60 53 44 -0.207427 -0.977871 0.027262

-0.15803909 12.56687355 -0.70814002 53 44 35 -0.184875 -0.982514 0.022092

-0.15667200 12.56647301 -0.70813602 98 66 34 -0.227479 -0.970826 0.075826

-0.15436745 12.56598091 -0.70817500 52 45 39 -0.250015 -0.966475 0.058461

-0.14383602 12.56294060 -0.70766300 47 46 41 -0.367107 -0.923910 0.107812

-0.13839436 12.56162643 -0.70765698 46 44 37 -0.272495 -0.960641 0.053997

-0.13517380 12.56063461 -0.70772803 44 41 39 -0.316117 -0.948351 0.026448

-0.14206791 12.56238270 -0.70813400 33 31 28 -0.186044 -0.980633 0.061215

-0.14019203 12.56219673 -0.70822102 41 39 36 -0.261481 -0.965190 0.006025

-0.13332081 12.56004333 -0.70780301 53 47 39 -0.337448 -0.941033 0.024194

-0.15258551 12.56555557 -0.70826203 48 42 35 -0.194073 -0.979888 0.046435

-0.15070772 12.56509304 -0.70808101 51 44 38 -0.275089 -0.954256 0.117143

-0.13244247 12.55969906 -0.70823002 48 37 28 -0.331328 -0.943207 0.024120

-0.14872217 12.56458569 -0.70775998 47 42 38 -0.321505 -0.943518 0.080048

-0.14711714 12.56409264 -0.70773202 42 38 34 -0.211640 -0.975963 0.052003

-0.14527512 12.56350517 -0.70767999 40 37 33 -0.347583 -0.936793 0.040056

-0.13645983 12.56114197 -0.70811498 48 45 37 -0.348577 -0.935239 0.061823

-0.13059807 12.55924797 -0.70766598 50 43 33 -0.239443 -0.970875 0.008339

-0.12881565 12.55882454 -0.70775300 52 51 47 -0.201444 -0.978611 -0.041719

-0.12687969 12.55847549 -0.70770001 41 38 31 -0.231520 -0.971403 -0.052674

-0.11914444 12.55626011 -0.70784903 55 53 51 -0.316117 -0.948351 0.026448

-0.11734915 12.55555344 -0.70779699 65 61 53 -0.327683 -0.940597 0.088886

-0.11550713 12.55496693 -0.70774400 60 55 47 -0.234698 -0.969838 0.065815

-0.11421394 12.55459595 -0.70826298 55 51 42 -0.281067 -0.957663 0.062318

-0.12096500 12.55683899 -0.70815700 45 42 38 -0.274561 -0.961569 -0.001210

-0.10489702 12.55230904 -0.70788300 86 60 32 -0.239260 -0.970402 0.032792

-0.10305452 12.55172157 -0.70783103 133 97 51 -0.245058 -0.969472 0.008368

-0.10144997 12.55122948 -0.70780200 48 41 31 -0.337331 -0.941243 0.016424

-0.10675240 12.55276585 -0.70832002 57 49 39 -0.261481 -0.965190 0.006025

-0.12276936 12.55727100 -0.70781499 46 43 39 -0.223293 -0.974693 0.010633

-0.11147833 12.55393314 -0.70774299 58 50 39 -0.222038 -0.974829 -0.020185

-0.10957766 12.55346107 -0.70781797 55 48 38 -0.257705 -0.965467 -0.038224

-0.11642456 12.55532932 -0.70822400 52 49 44 -0.252557 -0.962793 0.096151

-0.09715891 12.54981613 -0.70776498 56 53 47 -0.329630 -0.944109 0.001244

-0.09542465 12.54927254 -0.70785302 53 51 47 -0.329630 -0.944109 0.001244

-0.09900141 12.55040359 -0.70781797 58 49 36 -0.324998 -0.943918 0.058267

-0.10032034 12.55092335 -0.70782202 54 45 36 -0.349327 -0.935464 0.053642

-0.08624792 12.54662704 -0.70747399 58 53 43 -0.257128 -0.965162 0.048444

-0.08447838 12.54620647 -0.70743299 51 48 39 -0.276772 -0.960708 0.020912

-0.08810234 12.54721737 -0.70739901 66 62 50 -0.250015 -0.966475 0.058461

-0.09127951 12.54805756 -0.70835102 241 232 167 -0.264219 -0.962959 0.053846

-0.07760000 12.54419136 -0.70792198 38 33 30 -0.257057 -0.964278 0.063951

-0.08992386 12.54766083 -0.70821798 230 223 158 -0.294901 -0.953642 0.060002

-0.09269094 12.54847336 -0.70784402 160 160 111 -0.288200 -0.956013 0.054593

-0.09365559 12.54871559 -0.70832402 69 66 55 -0.257128 -0.965162 0.048444

-0.08174515 12.54540634 -0.70742399 50 45 36 -0.217180 -0.975511 0.034797

-0.08315802 12.54568672 -0.70742899 49 46 40 -0.317372 -0.946976 0.050111

-0.07437706 12.54333591 -0.70748103 199 140 54 -0.313571 -0.945960 0.082657

-0.08717966 12.54685783 -0.70833701 57 51 41 -0.252557 -0.962793 0.096151

-0.08540964 12.54643631 -0.70829600 59 55 46 -0.271288 -0.961386 0.046257

-0.07901096 12.54460716 -0.70741498 46 39 34 -0.313571 -0.945960 0.082657

-0.08854485 12.54725742 -0.70834202 68 63 50 -0.258801 -0.963246 0.071959

-0.07313204 12.54284668 -0.70800000 58 46 35 -0.305476 -0.947893 0.090463

-0.07164431 12.54253578 -0.70747203 61 53 47 -0.252847 -0.964845 0.071703

-0.08033085 12.54512596 -0.70741898 39 34 31 -0.285858 -0.958177 0.013495

-0.07667494 12.54396629 -0.70834899 47 41 36 -0.235451 -0.970158 0.057938

-0.07076597 12.54219151 -0.70789999 57 52 46 -0.336115 -0.935453 0.109339

-0.06534672 12.54047394 -0.70788199 53 49 44 -0.215046 -0.976518 0.012926

-0.09083557 12.54801750 -0.70740700 242 235 171 -0.280228 -0.958807 0.046495

-0.06847048 12.54142570 -0.70754302 51 44 38 -0.275495 -0.961171 -0.015917

-0.06445456 12.54039669 -0.70741397 53 49 44 -0.223293 -0.974693 0.010633

-0.05934381 12.53893852 -0.70743197 40 36 33 -0.240539 -0.968389 0.066055

-0.05760956 12.53839493 -0.70751899 49 46 40 -0.302991 -0.952075 0.041836

-0.05576706 12.53780746 -0.70746702 54 51 46 -0.329723 -0.944037 0.008776

-0.05472279 12.53753471 -0.70788199 51 46 39 -0.310086 -0.950343 0.026364

-0.05203676 12.53661728 -0.70787299 67 56 42 -0.237689 -0.964888 0.111778

-0.04712629 12.53509712 -0.70752001 60 56 46 -0.293759 -0.955647 0.021071

-0.06260014 12.53980637 -0.70748901 55 52 49 -0.305790 -0.952034 -0.011142

-0.03884363 12.53252792 -0.70760900 65 56 48 -0.264788 -0.961599 0.072215

-0.04065037 12.53323936 -0.70753402 71 64 52 -0.321324 -0.942816 0.088596

-0.03343534 12.53081512 -0.70746398 56 54 49 -0.267185 -0.959028 0.094225

-0.03162956 12.53010273 -0.70753998 60 57 50 -0.266027 -0.961984 0.061779

-0.03571892 12.53157616 -0.70794803 43 40 36 -0.378731 -0.923573 0.059800

-0.04201746 12.53363991 -0.70753801 64 58 51 -0.334398 -0.941220 0.047771

-0.04849339 12.53549767 -0.70752501 52 47 40 -0.352001 -0.935683 0.024320

-0.03707314 12.53210831 -0.70756900 59 53 47 -0.298483 -0.954408 0.003685

-0.03480148 12.53121376 -0.70746797 50 47 44 -0.370367 -0.925245 0.082154

-0.04576015 12.53469849 -0.70751601 55 51 48 -0.204999 -0.975894 0.074880

-0.04385948 12.53422546 -0.70759100 54 50 43 -0.283738 -0.949790 0.131878

-0.04482460 12.53446960 -0.70806998 51 46 39 -0.246465 -0.964150 0.098331

-0.00487661 12.52164650 -0.70761597 62 51 44 -0.281948 -0.954984 0.092250

-0.00125170 12.52063560 -0.70765001 56 50 45 -0.341437 -0.937304 0.069869

-0.00298691 12.52117920 -0.70756298 59 56 51 -0.257057 -0.964278 0.063951

0.00006819 12.52011585 -0.70764601 54 50 43 -0.350935 -0.931793 0.092776

-0.00667191 12.52235413 -0.70766801 55 50 42 -0.392106 -0.918458 0.051838

-0.01161528 12.52388573 -0.70763701 70 65 54 -0.262509 -0.964929 -0.001199

-0.00984430 12.52346420 -0.70759702 53 49 40 -0.281985 -0.959241 -0.018471

-0.02803087 12.52924156 -0.70809698 65 61 52 -0.304170 -0.949061 0.082243

-0.02618837 12.52865410 -0.70804501 52 45 36 -0.288200 -0.956013 0.054593

-0.01354313 12.52450657 -0.70808500 83 66 47 -0.289705 -0.954096 0.075967

-0.02438021 12.52807999 -0.70760900 55 49 42 -0.294861 -0.954847 0.036387

-0.02249050 12.52761269 -0.70755601 61 48 34 -0.167893 -0.985656 0.017132

-0.01886702 12.52659988 -0.70759100 86 69 50 -0.436175 -0.895889 0.084466

-0.02062559 12.52743053 -0.70751500 171 119 45 -0.316496 -0.938621 0.137193

-0.02981091 12.52980232 -0.70749903 73 65 55 -0.204803 -0.974366 0.093092

-0.01704645 12.52560711 -0.70752698 108 86 63 -0.454041 -0.890972 0.003948

-0.01531219 12.52506256 -0.70761400 86 63 40 -0.290796 -0.954373 0.067895

-0.01802397 12.52613258 -0.70814598 79 68 54 -0.403293 -0.914914 0.016967

-0.02150822 12.52750206 -0.70810997 128 83 32 -0.179951 -0.967076 0.179951

0.02825737 12.51095772 -0.70821702 53 48 41 -0.350055 -0.931228 0.101367

0.02592754 12.51173687 -0.70819002 68 58 46 -0.283579 -0.955956 0.075707

0.02957916 12.51057434 -0.70770198 53 51 46 -0.290796 -0.954373 0.067895

0.01728773 12.51444626 -0.70813698 57 51 45 -0.335580 -0.937217 0.094925

0.02099752 12.51339912 -0.70777601 59 47 32 -0.329630 -0.944109 0.001244

0.01826429 12.51419830 -0.70778501 79 66 50 -0.305212 -0.949403 0.074030

0.03051519 12.51034546 -0.70825702 52 48 43 -0.281910 -0.953249 0.108830

0.01597929 12.51496029 -0.70826900 56 53 45 -0.401596 -0.911473 0.089091

0.03143263 12.50998306 -0.70777702 51 49 44 -0.350935 -0.931793 0.092776

0.01508999 12.51530838 -0.70771402 53 50 45 -0.308758 -0.951075 0.011160

0.00499868 12.51845360 -0.70806003 55 49 42 -0.302040 -0.951999 0.049703

0.02187490 12.51305485 -0.70820302 82 63 41 -0.369242 -0.928935 0.027207

0.00648499 12.51800632 -0.70804399 52 47 40 -0.297873 -0.950854 0.084549

0.00826693 12.51758194 -0.70813102 67 57 44 -0.268309 -0.957875 0.102398

0.00280094 12.51931572 -0.70763701 63 57 48 -0.364086 -0.931294 -0.011497

0.01271200 12.51583195 -0.70819801 61 53 44 -0.256528 -0.965969 0.033140

0.01139259 12.51635170 -0.70820200 54 50 41 -0.318651 -0.945548 0.066331

0.03820992 12.50759125 -0.70736003 58 52 43 -0.315460 -0.948873 0.011222

0.03379583 12.50919247 -0.70818800 64 58 47 -0.323013 -0.936330 0.137655

0.03547239 12.50853252 -0.70814800 55 50 43 -0.302040 -0.951999 0.049703

0.04403114 12.50571537 -0.70781797 64 55 44 -0.258180 -0.962769 0.080125

0.03679132 12.50801277 -0.70814401 46 42 36 -0.285583 -0.958124 0.021017

0.04181957 12.50631237 -0.70828998 54 46 38 -0.333236 -0.938638 0.088952

0.05811405 12.50086594 -0.70835400 46 43 40 -0.342195 -0.937430 0.064243

0.05990887 12.50015926 -0.70830202 43 44 41 -0.302991 -0.952075 0.041836

0.04544306 12.50530052 -0.70832503 58 48 36 -0.186291 -0.981289 0.048649

0.04730797 12.50511932 -0.70828301 85 64 36 -0.221684 -0.972188 0.075546

0.04910421 12.50441170 -0.70823097 52 40 29 -0.415225 -0.904052 0.101376

0.05037546 12.50377274 -0.70822698 50 46 38 -0.374344 -0.915530 0.147214

0.06132317 12.49987984 -0.70829701 50 49 46 -0.293920 -0.954923 0.041628

0.05218410 12.50319672 -0.70779097 56 53 45 -0.394441 -0.912058 0.112104

0.04633570 12.50522327 -0.70785701 60 50 37 -0.148611 -0.988880 -0.005587

0.04827309 12.50487518 -0.70780301 67 49 29 -0.352362 -0.935843 0.006315

0.05890179 12.50055504 -0.70775902 54 53 49 -0.414052 -0.909317 0.041272

0.05446482 12.50216484 -0.70833099 46 45 41 -0.370367 -0.925245 0.082154

0.05626011 12.50145721 -0.70827901 38 35 31 -0.296923 -0.952468 0.068125

0.03900290 12.50728226 -0.70818299 60 55 45 -0.318790 -0.946044 0.058079

0.05314732 12.50281906 -0.70782298 57 53 46 -0.387643 -0.916370 0.099993

0.06532907 12.49844170 -0.70828402 52 43 37 -0.288200 -0.956013 0.054593

0.06717157 12.49785423 -0.70823199 53 47 41 -0.311371 -0.949363 0.041940

0.08288765 12.49208355 -0.70794898 94 69 47 -0.338999 -0.940243 0.031981

0.08461094 12.49154282 -0.70790899 51 45 42 -0.313571 -0.945960 0.082657

0.09379864 12.48847961 -0.70790303 62 48 33 -0.301087 -0.953236 0.026236

0.07382965 12.49550915 -0.70782697 55 47 36 -0.260441 -0.960937 0.093656

0.08113956 12.49290943 -0.70800102 55 47 39 -0.453013 -0.884857 0.108667

0.08594418 12.49115562 -0.70752102 93 71 46 -0.367159 -0.930052 0.014072

0.07290554 12.49573326 -0.70740002 45 40 30 -0.322019 -0.939108 0.119915

0.06845522 12.49721146 -0.70835602 55 47 40 -0.385153 -0.920902 0.059972

0.07017946 12.49667168 -0.70831501 53 47 39 -0.320049 -0.944470 0.074460

0.09231329 12.48892593 -0.70791900 85 61 35 -0.318790 -0.946044 0.058079

0.07976389 12.49344826 -0.70736599 62 51 38 -0.311371 -0.949363 0.041940

0.07158566 12.49625206 -0.70740402 46 44 38 -0.312876 -0.943952 0.105179

0.06889915 12.49717140 -0.70741302 53 47 39 -0.324998 -0.943918 0.058267

0.08974695 12.48979950 -0.70791602 59 49 35 -0.277765 -0.960555 0.013460

0.07796669 12.49402046 -0.70793003 52 45 36 -0.311442 -0.947358 0.074277

0.07924843 12.49365425 -0.70832098 44 40 35 -0.265993 -0.959889 0.088664

0.08697557 12.49075222 -0.70832002 47 44 39 -0.365448 -0.930810 0.006367

0.11614752 12.48010063 -0.70798302 59 50 41 -0.298483 -0.954408 0.003685

0.11799002 12.47951317 -0.70793098 52 48 42 -0.370671 -0.927338 0.051446

0.10726690 12.48359489 -0.70797598 61 54 47 -0.371681 -0.925871 0.067942

0.12292433 12.47770882 -0.70756602 154 145 95 -0.335041 -0.939428 0.072264

0.12476730 12.47712231 -0.70751399 199 198 138 -0.291385 -0.950626 0.106797

0.11214399 12.48167515 -0.70748401 60 55 47 -0.372131 -0.922831 0.099508

0.10994053 12.48254395 -0.70835102 57 51 44 -0.335625 -0.941995 0.001248

0.11086893 12.48217773 -0.70800000 57 54 47 -0.318790 -0.946044 0.058079

0.11346292 12.48115540 -0.70748001 64 56 44 -0.357376 -0.931303 0.070412

0.12012005 12.47867393 -0.70758700 77 54 31 -0.358151 -0.929584 0.087190

0.12200737 12.47807121 -0.70804602 150 150 108 -0.313571 -0.945960 0.082657

0.12380266 12.47736454 -0.70799398 208 208 143 -0.327683 -0.940597 0.088886

0.10906219 12.48288822 -0.70792401 57 54 46 -0.431779 -0.898045 0.084149

0.10282087 12.48534393 -0.70790899 44 38 34 -0.318695 -0.934012 0.161417

0.10630369 12.48397350 -0.70794398 53 48 41 -0.373693 -0.921227 0.108138

0.10185862 12.48572350 -0.70787698 44 40 35 -0.246770 -0.962533 0.112403

0.09777117 12.48705387 -0.70750600 55 47 36 -0.352001 -0.935683 0.024320

0.09560776 12.48790455 -0.70746702 56 49 38 -0.355643 -0.933072 0.053806

0.09957790 12.48634338 -0.70758200 48 42 34 -0.348577 -0.935239 0.061823

0.09503365 12.48799515 -0.70829397 93 65 35 -0.377610 -0.924946 0.043419

0.13246775 12.47437096 -0.70803601 42 40 34 -0.338999 -0.940243 0.031981

0.13431072 12.47378349 -0.70798302 37 33 31 -0.288538 -0.956333 0.046620

0.14864635 12.46827984 -0.70808899 47 41 33 -0.314667 -0.949016 0.018805

0.14684010 12.46899033 -0.70801300 100 57 30 -0.386922 -0.919776 0.065603

0.14276171 12.47059631 -0.70803797 43 43 39 -0.307617 -0.946616 0.096378

0.14108515 12.47125435 -0.70807803 43 39 36 -0.359652 -0.924622 0.125396

0.13563156 12.47339821 -0.70746702 46 40 36 -0.294861 -0.954847 0.036387

0.12881851 12.47566700 -0.70801198 50 46 39 -0.298096 -0.949441 0.098490

0.12577677 12.47686291 -0.70754498 104 100 79 -0.260441 -0.960937 0.093656

0.13018465 12.47526741 -0.70800799 50 46 37 -0.337334 -0.937920 0.080696

0.12745380 12.47620296 -0.70750499 49 46 40 -0.415207 -0.907504 0.063566

0.14590120 12.46949577 -0.70772499 81 57 34 -0.401596 -0.911473 0.089091

0.15445995 12.46613121 -0.70815200 42 37 35 -0.396706 -0.917945 0.001284

0.13880491 12.47228813 -0.70753801 33 29 25 -0.366639 -0.930106 0.021870

0.15177584 12.46718597 -0.70764899 39 36 33 -0.352042 -0.926355 0.133914

0.15866947 12.46461105 -0.70773202 45 42 36 -0.323644 -0.945348 -0.039656

0.17059183 12.45992184 -0.70820600 138 82 37 -0.335894 -0.939720 0.064042

0.18143415 12.45579338 -0.70814800 45 44 39 -0.370367 -0.925245 0.082154

0.16128397 12.46385956 -0.70773500 54 47 40 -0.356615 -0.929890 -0.090163

0.16838312 12.46078968 -0.70765501 178 121 45 -0.408744 -0.909078 0.080655

0.16579103 12.46194839 -0.70766300 54 49 42 -0.366639 -0.930106 0.021870

0.17635918 12.45778942 -0.70775700 64 50 33 -0.381050 -0.919163 0.099701

0.16927242 12.46044159 -0.70820999 145 91 39 -0.391654 -0.918315 0.057478

0.17903280 12.45673943 -0.70813298 63 53 40 -0.367107 -0.923910 0.107812

0.18011379 12.45631409 -0.70815200 49 44 36 -0.363802 -0.927629 0.084574

0.17507315 12.45829582 -0.70814502 42 39 32 -0.393806 -0.916175 0.074431

0.16311264 12.46314049 -0.70806599 53 47 42 -0.431190 -0.899339 -0.072549

0.18576097 12.45409203 -0.70822799 39 35 31 -0.352909 -0.926901 0.127706

0.17379999 12.45893478 -0.70814902 46 40 34 -0.347795 -0.934947 0.070088

0.18270636 12.45515537 -0.70814401 44 43 39 -0.460420 -0.887476 0.020018

0.17191076 12.45940208 -0.70820200 58 47 35 -0.305212 -0.949403 0.074030

0.17783117 12.45721054 -0.70812500 59 50 38 -0.355643 -0.933072 0.053806

0.16434097 12.46251774 -0.70755100 57 52 45 -0.352362 -0.935843 0.006315

0.18399143 12.45464706 -0.70775700 50 46 41 -0.305212 -0.949403 0.074030

0.15991688 12.46425819 -0.70773900 52 46 39 -0.284052 -0.956606 -0.064963

0.21756268 12.44157887 -0.70824403 47 43 37 -0.349327 -0.935464 0.053642

0.18718815 12.45352936 -0.70808399 49 47 39 -0.318695 -0.934012 0.161417

0.19078970 12.45211220 -0.70810699 54 41 30 -0.454065 -0.890920 -0.009267

0.20147800 12.44790745 -0.70819002 90 57 30 -0.356775 -0.933799 -0.027048

0.21228409 12.44365501 -0.70826101 80 56 31 -0.358173 -0.927436 0.107588

0.19300461 12.45123959 -0.70736802 53 48 40 -0.395134 -0.912802 0.103258

0.19207382 12.45147038 -0.70823097 48 37 25 -0.363802 -0.927629 0.084574

0.19386959 12.45076370 -0.70817900 50 44 37 -0.332892 -0.942123 0.039844

0.20279694 12.44738770 -0.70818597 45 39 32 -0.374232 -0.924178 0.076456

0.21360588 12.44327259 -0.70774502 41 38 34 -0.294901 -0.953642 0.060002

0.21541166 12.44256115 -0.70782101 36 32 31 -0.420521 -0.906456 0.038715

0.19927979 12.44877148 -0.70776701 106 66 28 -0.367159 -0.930052 0.014072

0.20856285 12.44511890 -0.70824897 37 34 29 -0.400862 -0.913748 0.066135

0.20995617 12.44457054 -0.70772201 43 39 33 -0.377128 -0.917074 0.129420

0.20408106 12.44674492 -0.70831001 49 44 37 -0.408744 -0.909078 0.080655

0.20639944 12.44597054 -0.70820898 35 32 26 -0.302040 -0.951999 0.049703

0.19751835 12.44946480 -0.70820200 160 107 42 -0.392106 -0.918458 0.051838

0.19615364 12.45000076 -0.70769501 56 42 30 -0.348577 -0.935239 0.061823

0.18983936 12.45248604 -0.70820302 45 34 24 -0.389255 -0.921108 -0.006423

0.24795532 12.42920494 -0.70748699 44 40 35 -0.383970 -0.922319 0.043543

0.22390175 12.43921947 -0.70748001 52 41 33 -0.387288 -0.918966 0.074219

0.22603893 12.43810654 -0.70828700 37 36 32 -0.415662 -0.904514 0.095285

0.22164011 12.43997383 -0.70822001 42 37 28 -0.329081 -0.939280 0.097259

0.22876501 12.43716717 -0.70737201 42 38 34 -0.333236 -0.938638 0.088952

0.23772907 12.43350315 -0.70749497 44 40 36 -0.430367 -0.902039 -0.033310

0.23096132 12.43616867 -0.70830703 38 34 32 -0.391654 -0.918315 0.057478

0.23272276 12.43547440 -0.70787102 42 36 33 -0.390329 -0.920341 0.024804

0.21904802 12.44113255 -0.70822799 50 44 39 -0.349327 -0.935464 0.053642

0.23368549 12.43509674 -0.70790303 45 39 38 -0.424583 -0.905343 -0.009145

0.24256611 12.43160248 -0.70791000 46 40 36 -0.298483 -0.954408 -0.003685

0.22033405 12.44062614 -0.70784003 48 42 36 -0.444459 -0.893046 0.070178

0.24364758 12.43117523 -0.70793003 44 39 38 -0.401391 -0.915795 -0.014289

0.23544645 12.43440056 -0.70746797 40 38 36 -0.313987 -0.949407 -0.006205

0.24131775 12.43195438 -0.70790303 50 45 44 -0.373806 -0.927499 -0.003827

0.22965431 12.43681908 -0.70792699 37 33 30 -0.356527 -0.929662 0.092832

0.23860693 12.43316078 -0.70792300 45 43 38 -0.402643 -0.915334 -0.006473

0.23684549 12.43385410 -0.70835799 35 31 29 -0.306427 -0.945811 0.107448

0.23995304 12.43249035 -0.70739502 37 33 30 -0.352362 -0.935843 0.006315

0.24523163 12.43041420 -0.70737898 44 39 35 -0.344659 -0.938727 -0.001253

0.24619532 12.43003464 -0.70741099 39 36 33 -0.392587 -0.918680 0.043621

0.22297144 12.43945122 -0.70834303 68 48 30 -0.409574 -0.908186 0.086298

0.23639774 12.43402672 -0.70737201 41 38 37 -0.317477 -0.947332 0.042075

0.25294876 12.42710114 -0.70749497 59 55 51 -0.412481 -0.910622 0.025039

0.26180792 12.42320251 -0.70749098 53 42 34 -0.372328 -0.926184 0.059626

0.27059364 12.41946983 -0.70749801 44 39 32 -0.367159 -0.930052 0.014072

0.26834583 12.42035484 -0.70785397 44 40 35 -0.372131 -0.922831 0.099508

0.25474262 12.42625999 -0.70795399 54 48 37 -0.422091 -0.904866 0.055290

0.26357555 12.42264557 -0.70796102 39 37 32 -0.372328 -0.926184 0.059626

0.25159073 12.42777634 -0.70789403 56 47 35 -0.385701 -0.921175 0.051692

0.25860739 12.42446232 -0.70794201 48 42 34 -0.408744 -0.909078 0.080655

0.25992823 12.42407990 -0.70742702 49 42 33 -0.358937 -0.927817 0.101586

0.24891806 12.42882538 -0.70751899 39 33 28 -0.370671 -0.927338 0.051446

0.26716900 12.42095375 -0.70758998 38 34 29 -0.402788 -0.909387 0.103811

0.25681400 12.42530441 -0.70748299 99 86 53 -0.392106 -0.918458 0.051838

0.26089144 12.42370033 -0.70745802 46 37 29 -0.380298 -0.918482 0.108461

0.26262379 12.42302036 -0.70805699 41 37 32 -0.315460 -0.948873 0.011222

0.26480341 12.42202282 -0.70744598 38 37 32 -0.450453 -0.891379 0.050353

0.24971056 12.42851639 -0.70834100 43 39 32 -0.380132 -0.921244 0.082520

0.27647829 12.41715336 -0.70754999 76 53 33 -0.333591 -0.941064 0.055815

0.27827358 12.41644764 -0.70749700 46 40 34 -0.355643 -0.933072 0.053806

0.27323341 12.41843033 -0.70749003 46 42 35 -0.363475 -0.930338 -0.048551

0.28710699 12.41283417 -0.70750499 41 38 35 -0.268825 -0.963188 -0.001205

0.29433632 12.40971184 -0.70754099 51 41 33 -0.407641 -0.912214 0.041162

0.29602480 12.40904999 -0.70762801 83 60 33 -0.386006 -0.917958 0.091387

0.30754805 12.40382576 -0.70760500 44 43 38 -0.422798 -0.902061 0.086763

0.28011417 12.41572380 -0.70795703 94 70 36 -0.381787 -0.923845 0.027364

0.28943539 12.41191959 -0.70804399 40 39 34 -0.351785 -0.935977 0.013970

0.29159832 12.41106796 -0.70808399 137 93 35 -0.407641 -0.912214 0.041162

0.29873371 12.40770912 -0.70811999 53 43 33 -0.452744 -0.884199 0.114960

0.28219748 12.41476631 -0.70761299 57 47 38 -0.406376 -0.911308 0.066154

0.30043745 12.40689850 -0.70755702 56 49 39 -0.436447 -0.896301 0.078478

0.30584431 12.40463638 -0.70816803 47 43 35 -0.386922 -0.919776 0.065603

0.29251480 12.41057014 -0.70811599 200 134 50 -0.441686 -0.895603 0.053002

0.30837822 12.40336227 -0.70803201 45 43 38 -0.429093 -0.898456 0.093039

0.30267239 12.40588188 -0.70758498 84 59 36 -0.375974 -0.926370 0.021964

0.28574133 12.41323280 -0.70750898 48 45 41 -0.399800 -0.916264 0.024906

0.28314829 12.41439247 -0.70751703 59 46 35 -0.380298 -0.918482 0.108461

0.29346609 12.41019535 -0.70801997 82 56 31 -0.398582 -0.915805 0.049323

0.28807068 12.41245461 -0.70753700 40 36 33 -0.308664 -0.950986 0.018745

0.32446575 12.39634132 -0.70806402 58 48 38 -0.400991 -0.910843 0.097836

0.31599998 12.39981270 -0.70814902 64 49 34 -0.390329 -0.920341 0.024804

0.30942678 12.40294933 -0.70766902 43 41 36 -0.378117 -0.923247 0.068141

0.31779766 12.39924145 -0.70758498 81 56 30 -0.284968 -0.946742 0.149912

0.31297016 12.40141582 -0.70756501 43 39 35 -0.430214 -0.900036 0.069654

0.32188606 12.39763260 -0.70768797 48 46 38 -0.348265 -0.936845 0.032128

0.31472969 12.40058708 -0.70764101 51 45 36 -0.491759 -0.869825 0.039724

0.32351685 12.39685249 -0.70764899 48 43 38 -0.486231 -0.870172 0.079871

0.31917477 12.39883709 -0.70770800 50 42 37 -0.372131 -0.922831 0.099508

0.32792902 12.39470196 -0.70757699 51 45 37 -0.409574 -0.908186 0.086298

0.31074572 12.40242958 -0.70766503 53 47 38 -0.352362 -0.935843 0.006315

0.32666731 12.39533710 -0.70770901 45 40 33 -0.420260 -0.907290 0.014401

0.33249426 12.39290619 -0.70763302 48 43 36 -0.385372 -0.922556 -0.019463

0.33418226 12.39224339 -0.70771998 66 50 32 -0.400317 -0.915576 -0.038314

0.32889128 12.39432430 -0.70760900 48 44 37 -0.356527 -0.929662 0.092832

0.33821201 12.39051819 -0.70769602 82 67 48 -0.370671 -0.927338 0.051446

0.33917570 12.39013958 -0.70772803 185 183 130 -0.428883 -0.902134 0.047056

0.32985449 12.39394569 -0.70764101 44 41 35 -0.357376 -0.931303 0.070412

0.33566523 12.39166069 -0.70821500 94 71 42 -0.373806 -0.927499 -0.003827

0.34135342 12.38900757 -0.70762902 207 200 138 -0.370671 -0.927338 0.051446

0.34789085 12.38574600 -0.70823699 51 46 40 -0.510618 -0.854823 0.092452

0.34000635 12.38967705 -0.70815599 151 146 109 -0.442075 -0.896244 0.036280

0.34490776 12.38747025 -0.70765299 51 43 32 -0.400365 -0.914545 0.057578

0.34267235 12.38848782 -0.70762402 60 49 34 -0.380132 -0.921244 0.082520

0.35415936 12.38314056 -0.70772898 75 62 44 -0.413375 -0.908886 0.055206

0.36376619 12.37853432 -0.70828098 41 37 33 -0.390361 -0.912695 0.120859

0.35895300 12.38097763 -0.70736599 40 38 33 -0.441686 -0.895603 0.053002

0.36213779 12.37944984 -0.70780897 43 41 36 -0.494963 -0.863703 0.095022

0.36563492 12.37779713 -0.70770597 45 39 32 -0.381050 -0.919163 0.099701

0.35678720 12.38210678 -0.70759302 43 40 35 -0.345840 -0.937980 0.024247

0.36078119 12.38012314 -0.70820898 43 40 34 -0.402617 -0.912327 0.074559

0.36691904 12.37715340 -0.70783001 45 42 35 -0.402643 -0.915334 -0.006473

0.39833689 12.36258602 -0.70794398 36 35 28 -0.491272 -0.870830 0.017497

0.39696741 12.36326408 -0.70821500 48 45 39 -0.402635 -0.915316 0.009063

0.39558077 12.36380672 -0.70745200 51 43 36 -0.377610 -0.924946 0.043419

0.38633633 12.36827469 -0.70828199 88 61 29 -0.392587 -0.918680 0.043621

0.38830090 12.36749840 -0.70743901 58 41 24 -0.277639 -0.959910 0.038596

0.38725376 12.36791229 -0.70780301 144 92 41 -0.378142 -0.925073 0.035328

0.39435291 12.36442947 -0.70796698 67 53 36 -0.448721 -0.893448 0.019973

0.38513708 12.36888313 -0.70776302 50 43 31 -0.451708 -0.888128 0.084782

0.39264297 12.36551476 -0.70737898 80 60 37 -0.568190 -0.822562 -0.023502

0.39133167 12.36630630 -0.70777798 197 137 50 -0.408434 -0.906862 0.103839

0.39005661 12.36680984 -0.70829397 203 144 54 -0.397060 -0.909754 0.121208

0.39217281 12.36583900 -0.70833403 149 106 54 -0.508455 -0.855063 0.101691

0.38423300 12.36937714 -0.70785803 48 43 37 -0.431779 -0.898045 0.084149

0.37528944 12.37331009 -0.70825797 50 44 37 -0.450045 -0.890456 0.067438

0.37016630 12.37601376 -0.70737797 39 36 29 -0.370367 -0.925245 0.082154

0.37274408 12.37458801 -0.70826501 61 51 41 -0.472185 -0.880044 0.050640

0.37975979 12.37127495 -0.70831400 59 49 38 -0.380132 -0.921244 0.082520

0.37350845 12.37428474 -0.70741397 50 46 38 -0.423244 -0.902646 0.078074

0.37888336 12.37175560 -0.70737499 81 49 29 -0.408744 -0.909078 0.080655

0.37445784 12.37377453 -0.70783001 58 52 40 -0.400991 -0.910843 0.097836

0.37615919 12.37282848 -0.70777899 48 39 30 -0.468351 -0.875115 0.121743

0.38243818 12.37008286 -0.70791000 55 52 44 -0.390728 -0.920352 0.016875

0.37099695 12.37555027 -0.70780498 41 37 30 -0.428590 -0.901797 0.055433

0.40056133 12.36157227 -0.70784402 38 36 29 -0.409574 -0.908186 0.086298

0.40578222 12.35896683 -0.70794398 115 80 40 -0.374232 -0.924178 0.076456

0.40762377 12.35837936 -0.70789200 130 90 48 -0.377610 -0.924946 0.043419

0.40884972 12.35762119 -0.70788902 49 40 31 -0.479581 -0.873871 0.079697

0.40279675 12.36055565 -0.70787197 41 34 24 -0.463641 -0.885379 0.033793

0.40493965 12.35943413 -0.70738900 136 86 32 -0.406376 -0.911308 0.066154

0.40976524 12.35712242 -0.70792103 49 40 29 -0.401596 -0.911473 0.089091

0.40674686 12.35872459 -0.70746499 160 109 50 -0.333591 -0.941064 0.055815

0.41984940 12.35246468 -0.70791298 55 48 39 -0.448721 -0.893448 0.019973

0.41419125 12.35510445 -0.70746499 55 45 34 -0.465163 -0.877694 0.115224

0.42125511 12.35191154 -0.70751399 62 54 43 -0.443637 -0.894099 0.061427

0.41630745 12.35413361 -0.70750600 45 42 37 -0.423244 -0.902646 0.078074

0.41203499 12.35609436 -0.70833200 216 155 59 -0.458908 -0.886120 0.064771

0.42523718 12.34993267 -0.70800197 49 45 39 -0.437090 -0.897328 0.061274

0.41725779 12.35362339 -0.70792103 51 47 40 -0.369242 -0.928935 0.027207

0.42396355 12.35057068 -0.70800501 47 43 37 -0.404816 -0.913804 0.032965

0.41549587 12.35431671 -0.70835698 64 51 38 -0.395134 -0.912802 0.103258

0.42220497 12.35140133 -0.70792902 53 47 37 -0.443637 -0.894099 0.061427

1.77140212 7.55731106 -0.70818597 53 52 49 -0.809262 0.587434 0.004108

1.77239704 7.55857277 -0.70762199 42 42 41 -0.821016 0.569256 -0.043359

1.77885747 7.56886387 -0.70815402 50 52 50 -0.791279 0.599006 0.122759

1.77338481 7.56025600 -0.70810401 37 36 34 -0.876951 0.464941 0.121600

1.77457452 7.56254721 -0.70820200 35 35 31 -0.806830 0.590194 -0.026385

1.78023863 7.57094193 -0.70822698 42 38 36 -0.880044 0.472185 0.050640

1.78585505 7.58004618 -0.70776403 62 57 53 -0.822215 0.568802 -0.020659

1.78367090 7.57649136 -0.70823002 42 37 37 -0.829738 0.558138 0.004074

1.78092122 7.57233000 -0.70821100 40 36 34 -0.925116 0.374040 0.065224

1.78651404 7.58089113 -0.70824802 40 36 33 -0.784890 0.613694 0.085598

1.78807020 7.58345175 -0.70819300 57 55 51 -0.729832 0.669886 0.136375

1.78249002 7.57488585 -0.70828301 26 21 19 -0.769200 0.626370 0.126464

1.78435802 7.57732201 -0.70767999 60 54 53 -0.833295 0.550395 0.051818

1.78491211 7.57834721 -0.70779300 38 35 32 -0.905594 0.398235 0.145972

1.78194952 7.57399273 -0.70778698 36 31 28 -0.799535 0.585930 0.132020

1.77415276 7.56160879 -0.70769298 43 42 40 -0.857732 0.507291 0.083371

1.77649045 7.56510401 -0.70759797 50 49 46 -0.824966 0.547518 0.140200

1.77947187 7.56972647 -0.70812702 30 29 26 -0.836126 0.530477 0.139599

1.77774906 7.56709290 -0.70819497 48 46 42 -0.845060 0.511755 0.154854

1.79204535 7.59002829 -0.70818001 43 40 41 -0.791541 0.599920 0.116446

1.78993464 7.58644390 -0.70812303 45 41 41 -0.918974 0.394215 0.009048

1.79456067 7.59372854 -0.70768899 52 50 49 -0.870511 0.488538 0.059510

1.78943992 7.58553505 -0.70813799 39 37 36 -0.922027 0.387071 -0.006430

1.79119563 7.58856869 -0.70820898 46 46 45 -0.881059 0.472990 0.003975

1.79532743 7.59494400 -0.70779002 40 39 39 -0.837365 0.522052 0.162119

1.79635119 7.59675121 -0.70814401 50 45 41 -0.773429 0.609322 0.174743

1.79300404 7.59116745 -0.70774502 47 41 38 -0.864478 0.485092 0.131771

1.79812312 7.59922552 -0.70780802 38 36 34 -0.904581 0.423392 0.049732

1.80358076 7.60839367 -0.70826399 60 55 53 -0.871961 0.487474 -0.045314

1.80257916 7.60657978 -0.70816499 41 39 37 -0.864193 0.499590 -0.059839

1.79941797 7.60133886 -0.70827699 49 45 43 -0.792607 0.609377 0.020822

1.80090880 7.60351038 -0.70769900 48 46 44 -0.901541 0.431404 0.033390

1.80602503 7.61225986 -0.70778400 150 143 105 -0.864545 0.467121 0.185365

1.80038667 7.60275126 -0.70823699 55 49 47 -0.864630 0.501999 -0.020296

1.80196524 7.60571766 -0.70819199 43 41 39 -0.869345 0.491848 0.048220

1.80147052 7.60480833 -0.70820701 50 47 46 -0.872333 0.488236 0.025697

1.79585576 7.59584141 -0.70815802 41 40 39 -0.796802 0.558535 0.230531

1.79367399 7.59242344 -0.70811301 52 49 47 -0.835983 0.548741 -0.004065

1.80854821 7.61609745 -0.70819998 74 73 65 -0.839487 0.534219 0.099356

1.81136680 7.62078381 -0.70822901 59 54 50 -0.771005 0.635691 0.038057

1.80707598 7.61391544 -0.70761502 232 230 170 -0.811019 0.573433 0.115860

1.80888104 7.61679173 -0.70741898 66 60 56 -0.914105 0.401347 0.057719

1.80958700 7.61817026 -0.70765799 70 68 64 -0.880450 0.463469 0.100019

1.81205344 7.62161446 -0.70767897 71 57 48 -0.851912 0.521154 0.051420

1.82154393 7.63747549 -0.70824999 36 34 34 -0.836069 0.540648 0.093215

1.81808925 7.63152122 -0.70823598 34 32 31 -0.823042 0.561622 0.084746

1.81862330 7.63227606 -0.70782602 48 45 42 -0.846718 0.519610 0.114343

1.82036829 7.63531494 -0.70776898 44 42 42 -0.908599 0.414708 0.049658

1.82325578 7.64052582 -0.70780897 38 32 29 -0.866354 0.441464 0.233539

1.82097006 7.63659430 -0.70736998 43 39 36 -0.849890 0.520717 0.080874

1.81984591 7.63455534 -0.70830703 39 37 38 -0.853695 0.499331 0.147896

1.81628847 7.62850285 -0.70765400 36 33 31 -0.836908 0.535215 0.114585

1.81395173 7.62500763 -0.70774901 52 50 48 -0.902351 0.430757 -0.014490

1.81480074 7.62646723 -0.70771998 42 42 38 -0.833759 0.548786 0.060663

1.81354880 7.62420177 -0.70827502 57 53 50 -0.833759 0.548786 0.060663

1.81736159 7.63015079 -0.70774102 42 41 41 -0.874029 0.471947 0.115492

1.81558895 7.62767506 -0.70807600 46 43 40 -0.833565 0.539708 0.117834

1.81070733 7.61993790 -0.70774502 60 56 52 -0.811502 0.584336 0.004105

1.80770063 7.61477375 -0.70771599 234 232 172 -0.854666 0.505882 0.116742

1.82385349 7.64194632 -0.70818901 37 32 32 -0.845060 0.511755 0.154854

1.82561398 7.64442587 -0.70772499 35 31 30 -0.851834 0.497518 0.163871

1.82467127 7.64272738 -0.70775503 30 26 24 -0.828419 0.553710 0.084416

1.82817245 7.64880085 -0.70776802 33 32 30 -0.863691 0.492518 0.107069

1.82878590 7.64966297 -0.70774102 41 40 40 -0.836908 0.535215 0.114585

1.82730174 7.64693546 -0.70778602 43 40 40 -0.843894 0.518077 0.139426

1.83046079 7.65204096 -0.70818502 32 30 29 -0.844210 0.534712 0.037306

1.83920789 7.66722488 -0.70815498 39 37 36 -0.848721 0.519538 0.098755

1.83633208 7.66201115 -0.70824301 43 39 36 -0.863918 0.502469 0.034228

1.83112144 7.65302277 -0.70815802 35 33 32 -0.836441 0.525551 0.155445

1.83333659 7.65684271 -0.70834202 46 45 42 -0.851912 0.521154 0.051420

1.83710003 7.66336250 -0.70783103 47 37 34 -0.869747 0.493350 -0.012098

1.83239603 7.65527964 -0.70785999 42 46 43 -0.861652 0.500633 0.083204

1.83190084 7.65436983 -0.70787400 40 37 36 -0.863958 0.493894 0.098209

1.83778310 7.66474915 -0.70781499 42 39 38 -0.880923 0.467513 0.073526

1.83484864 7.65941954 -0.70777500 46 42 40 -0.862990 0.501674 0.059756

1.84063530 7.66942310 -0.70822799 52 49 45 -0.849262 0.504847 0.154545

1.83526945 7.66035843 -0.70828402 43 38 36 -0.872427 0.480610 0.088793

1.84014225 7.66865063 -0.70773101 36 33 29 -0.815883 0.567761 0.109465

1.83425975 7.65827131 -0.70779097 43 42 41 -0.887728 0.460352 0.003957

1.83846474 7.66600037 -0.70831102 43 40 39 -0.850454 0.511431 0.123149

1.83885860 7.66653252 -0.70739001 55 51 49 -0.837260 0.541589 0.075339

1.85483360 7.69363832 -0.70774698 43 36 31 -0.857795 0.506170 0.089324

1.84276128 7.67327547 -0.70739001 42 41 39 -0.884756 0.465731 0.017348

1.84241343 7.67286253 -0.70831001 36 36 33 -0.776641 0.611399 0.151723

1.84176612 7.67159986 -0.70819801 31 28 26 -0.927815 0.357270 0.107317

1.84439659 7.67580795 -0.70822901 31 30 29 -0.810174 0.582357 0.066921

1.84128284 7.67068672 -0.70833999 44 41 40 -0.894175 0.436625 0.099043

1.84290862 7.67377186 -0.70829499 47 46 44 -0.873508 0.486764 -0.006668

1.84801817 7.68238306 -0.70747399 42 40 39 -0.828241 0.556408 0.066542

1.84974098 7.68501663 -0.70740598 36 33 32 -0.890404 0.452678 0.047579

1.84588623 7.67839289 -0.70740598 36 33 32 -0.889388 0.442573 0.114532

1.84881973 7.68372345 -0.70744598 30 28 27 -0.880044 0.472185 0.050640

1.84556389 7.67769432 -0.70831501 32 31 31 -0.911477 0.410231 -0.030339

1.84832096 7.68295622 -0.70823902 37 36 35 -0.821016 0.569256 0.043359

1.84664798 7.67975140 -0.70828497 38 35 34 -0.874848 0.483003 0.036735

1.84737039 7.68111992 -0.70736200 32 31 29 -0.898179 0.437643 0.041744

1.85087252 7.68719292 -0.70737499 30 30 29 -0.792631 0.567048 0.224038

1.84506917 7.67678547 -0.70832998 36 35 34 -0.862990 0.501674 0.059756

1.85029197 7.68631840 -0.70778602 40 39 38 -0.896068 0.429044 0.113943

1.84714246 7.68066072 -0.70827001 53 49 46 -0.869345 0.491848 0.048220

1.85677600 7.69701481 -0.70832801 52 50 48 -0.862990 0.501674 0.059756

1.85412312 7.69240093 -0.70828599 39 34 32 -0.880767 0.473228 0.017428

1.85189390 7.68886232 -0.70824099 28 28 26 -0.839272 0.543696 -0.004068

1.85275412 7.69031811 -0.70834100 37 35 34 -0.838818 0.541941 -0.051813

1.85595345 7.69540501 -0.70783401 40 41 41 -0.862512 0.491013 0.122393

1.85362864 7.69149208 -0.70830101 37 35 33 -0.826768 0.562529 0.004086

1.86213088 7.70663214 -0.70738798 37 33 31 -0.850448 0.522598 0.060246

1.87065053 7.72135735 -0.70826602 46 43 42 -0.880450 0.463469 0.100019

1.86777544 7.71614170 -0.70835400 47 43 39 -0.855002 0.515782 -0.054220

1.87271380 7.72482252 -0.70832402 48 44 42 -0.852681 0.493814 0.170536

1.86970782 7.71965837 -0.70829600 35 31 27 -0.873009 0.480645 0.082677

1.86666799 7.71450710 -0.70788401 39 36 36 -0.887631 0.451504 -0.090860

1.86072707 7.70401239 -0.70781600 40 39 40 -0.892030 0.450724 0.033636

1.87159419 7.72305489 -0.70823699 41 37 34 -0.860791 0.499401 0.098173

1.86859870 7.71788692 -0.70833701 38 32 29 -0.887054 0.459197 0.047691

1.85783982 7.69880104 -0.70777500 57 52 50 -0.893631 0.436294 0.105216

1.86460447 7.71104097 -0.70782602 40 38 37 -0.867464 0.453819 0.203847

1.86160970 7.70587397 -0.70792598 34 31 30 -0.877500 0.479486 0.009349

1.86373281 7.70917606 -0.70784402 51 48 45 -0.875414 0.445799 0.186853

1.86270523 7.70751286 -0.70826799 38 35 33 -0.865175 0.501454 0.004012

1.86114788 7.70495224 -0.70832402 36 35 34 -0.904581 0.423392 0.049732

1.87221885 7.72391319 -0.70833802 31 23 22 -0.828859 0.537196 0.156248

1.86909342 7.71879625 -0.70832199 39 35 32 -0.850580 0.520504 0.074761

1.85809541 7.69966888 -0.70829600 53 50 48 -0.880226 0.473342 0.033907

1.86944103 7.71920967 -0.70740199 50 45 40 -0.858423 0.508332 0.068618

1.87355518 7.72614384 -0.70738900 48 43 40 -0.862905 0.492473 0.113427

1.87405109 7.72705317 -0.70737398 49 46 45 -0.876829 0.463528 0.127721

1.87970471 7.73738575 -0.70797801 59 55 52 -0.850580 0.520504 0.074761

1.87681770 7.73217487 -0.70793802 48 47 45 -0.883046 0.465556 0.059053

1.88805056 7.75272751 -0.70747298 46 44 42 -0.854730 0.490322 0.170354

1.88504457 7.74756336 -0.70744503 38 35 33 -0.850869 0.512833 0.114123

1.88210964 7.74223280 -0.70740497 40 32 31 -0.892030 0.450724 0.033636

1.88881254 7.75408554 -0.70835203 35 35 33 -0.812636 0.582042 0.029172

1.88287163 7.74359131 -0.70828402 39 35 33 -0.864796 0.499506 0.051196

1.88587832 7.74875546 -0.70831198 26 23 23 -0.857822 0.508496 -0.074654

1.88481617 7.74710369 -0.70835298 45 43 41 -0.829425 0.555305 -0.060759

1.87628460 7.73142052 -0.70834798 54 52 50 -0.871313 0.479009 0.106604

1.88068247 7.73907185 -0.70833302 48 46 43 -0.853801 0.512849 0.089500

1.87779450 7.73386145 -0.70829201 37 33 31 -0.869274 0.494241 0.009376

1.88660979 7.75039768 -0.70778400 41 39 35 -0.930519 0.365239 0.027103

1.87847805 7.73524857 -0.70827597 40 35 33 -0.859272 0.508322 0.057099

1.88170695 7.74142742 -0.70793003 40 36 34 -0.921853 0.379269 0.079633

1.88750863 7.75169849 -0.70748800 46 42 41 -0.798639 0.579051 0.163939

1.88450289 7.74653482 -0.70745999 30 27 26 -0.862259 0.481635 0.156641

1.88102865 7.73948526 -0.70741302 43 40 38 -0.907259 0.416557 0.057968

1.88956833 7.75530624 -0.70832402 43 42 40 -0.901007 0.430916 0.049981

1.88367367 7.74493122 -0.70825499 39 35 32 -0.895412 0.438765 0.075649

1.88133144 7.74047184 -0.70793301 51 50 46 -0.938550 0.341409 0.050627

1.87474346 7.72830057 -0.70799798 53 51 49 -0.854666 0.505882 0.116742

1.88237715 7.74268198 -0.70829803 38 34 32 -0.872333 0.488236 0.025697

1.88260508 7.74314117 -0.70739001 32 30 29 -0.862990 0.501674 0.059756

1.88941932 7.75480986 -0.70741898 42 38 38 -0.876951 0.464941 0.121600

1.89781046 7.77013493 -0.70742399 41 38 37 -0.826721 0.560939 0.043364

1.89200020 7.75958920 -0.70747203 37 32 28 -0.852333 0.521865 0.034424

1.89476848 7.76484776 -0.70752400 38 34 32 -0.887054 0.459197 0.047691

1.90433478 7.78233194 -0.70801097 45 41 37 -0.898142 0.436163 0.055709

1.90007043 7.77435207 -0.70787501 43 39 35 -0.887170 0.442873 0.129587

1.89313126 7.76176643 -0.70744199 34 32 32 -0.892036 0.451947 0.003953

1.90310073 7.78005695 -0.70740300 55 54 52 -0.828419 0.553710 0.084416

1.89393282 7.76310682 -0.70741397 43 42 39 -0.858423 0.508332 0.068618

1.89093852 7.75793839 -0.70751297 46 43 39 -0.903984 0.422766 0.063891

1.89706397 7.76918793 -0.70784700 38 34 35 -0.890649 0.452758 0.041897

1.89430714 7.76392651 -0.70792300 35 32 30 -0.888961 0.452084 0.073274

1.90376210 7.78103828 -0.70737600 49 46 46 -0.831935 0.547439 0.090521

1.89339852 7.76221609 -0.70833498 46 43 43 -0.901007 0.430916 0.049981

1.89593339 7.76701164 -0.70787698 23 20 17 -0.879138 0.472104 0.065070

1.89041877 7.75690174 -0.70778400 47 42 40 -0.876322 0.479858 0.042381

1.90121269 7.77652454 -0.70797300 41 39 39 -0.855209 0.514800 0.059990

1.89538217 7.76570892 -0.70749801 30 24 23 -0.861652 0.500633 0.083204

1.89665508 7.76824427 -0.70746601 32 28 26 -0.856465 0.514431 0.042754

1.90234447 7.77870035 -0.70794201 48 46 45 -0.914231 0.383838 0.129807

1.89957595 7.77344322 -0.70788997 38 34 30 -0.864051 0.482295 0.144251

1.90553880 7.78434324 -0.70796901 47 43 40 -0.860348 0.490587 0.138296

1.91792440 7.80747604 -0.70748401 43 39 37 -0.864796 0.499506 0.051196

1.91137242 7.79542875 -0.70742100 232 220 141 -0.862512 0.491013 0.122393

1.90848517 7.79021788 -0.70738000 39 31 25 -0.879138 0.472104 0.065070

1.91501570 7.80185986 -0.70743299 58 51 47 -0.874128 0.461062 0.152718

1.91734529 7.80660200 -0.70789498 49 46 42 -0.860492 0.508658 0.028638

1.91368032 7.79976511 -0.70787102 42 38 33 -0.901588 0.414927 0.122368

1.91080356 7.79454994 -0.70795900 244 235 168 -0.848724 0.520645 0.092718

1.90786910 7.78922033 -0.70791900 41 35 31 -0.916175 0.393806 0.074431

1.91270638 7.79738760 -0.70749402 42 32 24 -0.876583 0.480707 -0.022891

1.92052317 7.81280327 -0.70832801 51 43 40 -0.910953 0.411185 0.033053

1.92100596 7.81412935 -0.70793998 37 35 33 -0.914778 0.402608 0.033001

1.92000556 7.81148911 -0.70833099 52 48 47 -0.880767 0.473228 0.017428

1.91947746 7.81059170 -0.70796299 42 40 38 -0.882212 0.464102 0.079441

1.92011523 7.81199551 -0.70743501 43 35 31 -0.901457 0.431364 -0.036058

1.90958095 7.79227018 -0.70747799 193 181 114 -0.889388 0.442573 0.114532

1.91841984 7.80838490 -0.70747000 53 50 47 -0.874962 0.480885 0.056494

1.91527033 7.80272675 -0.70795399 56 49 45 -0.879049 0.438791 0.186376

1.91440129 7.80099773 -0.70745999 59 53 49 -0.869290 0.487308 0.082856

1.90683627 7.78659153 -0.70792598 61 59 56 -0.896795 0.439606 0.050047

1.90634036 7.78568268 -0.70794100 50 48 45 -0.883372 0.456527 0.106005

1.92695928 7.82516909 -0.70738000 31 28 26 -0.844794 0.527460 0.090054

1.92420244 7.81990767 -0.70745599 68 63 58 -0.898432 0.437835 0.033474

1.92887855 7.82896662 -0.70746100 57 58 55 -0.871938 0.469950 0.137370

1.92257571 7.81682158 -0.70750099 48 47 43 -0.880946 0.473125 0.009329

1.92755938 7.82631302 -0.70749301 35 31 28 -0.927780 0.355581 0.113077

1.92798042 7.82725239 -0.70800102 37 33 34 -0.878517 0.471977 0.073790

1.93082166 7.83234358 -0.70804203 57 54 52 -0.885001 0.457181 0.088081

1.92521262 7.82199478 -0.70794898 62 59 55 -0.912055 0.409306 0.025006

1.92150068 7.81503773 -0.70792598 51 47 44 -0.840575 0.534130 0.090215

1.93164778 7.83422470 -0.70751297 74 72 66 -0.914515 0.402174 0.043801

1.93585372 7.84208918 -0.70752102 61 62 58 -0.906671 0.399048 0.136776

1.93428302 7.83939743 -0.70796102 52 49 47 -0.894559 0.446617 0.017229

1.92641711 7.82414055 -0.70739502 37 31 29 -0.854605 0.513889 0.074620

1.92987823 7.83064556 -0.70807099 63 62 61 -0.839322 0.523654 0.146033

1.93131685 7.83325243 -0.70802701 52 49 47 -0.925517 0.378210 0.019362

1.93044758 7.83152342 -0.70753300 52 50 47 -0.883372 0.456527 0.106005

1.95102048 7.87241077 -0.70792300 50 47 45 -0.868314 0.495601 0.020256

1.94838262 7.86710215 -0.70798701 44 41 37 -0.895137 0.428478 0.123028

1.94691038 7.86450720 -0.70764703 51 50 49 -0.890404 0.452678 0.047579

1.94196534 7.85444832 -0.70750499 58 54 51 -0.901220 0.425156 0.083930

1.93880987 7.84782553 -0.70757198 64 61 59 -0.826330 0.554263 0.099854

1.94051433 7.85170841 -0.70793301 39 37 37 -0.882491 0.441970 0.160848

1.93779254 7.84657097 -0.70788002 36 37 37 -0.796887 0.602936 0.037947

1.93700671 7.84467125 -0.70750201 73 70 64 -0.896696 0.401268 0.186872

1.93999720 7.85039520 -0.70793599 41 40 38 -0.920354 0.388005 0.048997

1.95030332 7.87103462 -0.70755601 61 57 56 -0.896795 0.439606 0.050047

1.94460177 7.85962009 -0.70795298 50 47 48 -0.870511 0.488538 0.059510

1.94410706 7.85871172 -0.70796800 58 55 52 -0.912055 0.409306 0.025006

1.94638157 7.86319637 -0.70752299 28 26 25 -0.921193 0.372047 0.113948

1.94290829 7.85614681 -0.70747602 44 38 36 -0.889978 0.419582 0.178576

1.94355607 7.85741043 -0.70758802 56 53 51 -0.893572 0.446108 0.050170

1.94509721 7.86052990 -0.70793802 48 44 43 -0.884331 0.466767 0.009309

1.94569898 7.86180973 -0.70753902 31 28 27 -0.898819 0.438224 0.009212

1.94947958 7.86929035 -0.70757300 57 57 54 -0.892030 0.450724 0.033636

1.94898462 7.86838150 -0.70758802 62 59 54 -0.893849 0.444884 0.055781

1.94797230 7.86615849 -0.70760602 40 36 33 -0.847167 0.527904 0.060212

1.95501542 7.88021946 -0.70743299 53 50 48 -0.890564 0.453987 0.028123

1.96157050 7.89392233 -0.70793599 71 68 65 -0.860978 0.506050 0.051298

1.96555018 7.90187693 -0.70809603 54 45 39 -0.821480 0.567850 0.052135

1.96297336 7.89640617 -0.70801997 65 58 54 -0.902995 0.414512 0.113049

1.95987797 7.89044809 -0.70745897 68 58 50 -0.854605 0.513889 0.074620

1.96625996 7.90311384 -0.70755702 60 55 46 -0.928253 0.364623 0.073459

1.96356392 7.89768982 -0.70749301 67 63 58 -0.879686 0.472194 0.056443

1.95617986 7.88279629 -0.70754099 43 43 40 -0.911473 0.401596 0.089091

1.95696688 7.88469601 -0.70791900 88 86 85 -0.893572 0.446108 0.050170

1.95374250 7.87754822 -0.70797598 43 39 37 -0.887054 0.459197 0.047691

1.95282578 7.87570095 -0.70748198 43 40 38 -0.908175 0.417840 0.025044

1.95414472 7.87835407 -0.70744997 32 28 26 -0.901809 0.430135 0.041539

1.95647049 7.88378668 -0.70793402 60 56 53 -0.935001 0.350134 0.056389

1.96055889 7.89169836 -0.70795399 76 74 68 -0.920098 0.387480 0.057256

1.96259904 7.89558649 -0.70751101 63 56 51 -0.885001 0.457181 0.088081

1.95766091 7.88607883 -0.70803100 66 66 63 -0.926115 0.364751 0.096273

1.95324874 7.87677479 -0.70747900 44 41 39 -0.914395 0.401800 0.049391

1.95461321 7.87941408 -0.70795900 43 38 35 -0.915611 0.396630 0.065881

1.96419883 7.89882183 -0.70798898 56 52 50 -0.910529 0.410474 0.049471

1.95813107 7.88727331 -0.70802802 61 62 61 -0.916175 0.393806 0.074431

1.96454906 7.90006304 -0.70799798 73 67 65 -0.943818 0.329768 -0.021479

1.95876837 7.88867664 -0.70749998 71 66 61 -0.876322 0.479858 0.042381

1.97822213 7.92821026 -0.70756000 57 47 42 -0.926784 0.375096 0.019335

1.97462964 7.92120695 -0.70752501 45 43 42 -0.926058 0.370156 0.073497

1.97399282 7.91993999 -0.70753998 76 70 69 -0.926115 0.364751 0.096273

1.97923326 7.93043327 -0.70754099 69 67 64 -0.912557 0.408898 -0.006490

1.97569919 7.92354584 -0.70763397 55 49 46 -0.843259 0.537116 -0.020501

1.98037553 7.93260574 -0.70763898 55 52 48 -0.884741 0.450181 0.120711

1.97690225 7.92555523 -0.70759100 58 51 48 -0.898831 0.438294 0.001308

1.97873855 7.92952394 -0.70755601 72 71 62 -0.916295 0.400146 0.016944

1.97519088 7.92250490 -0.70803201 58 51 47 -0.902207 0.430569 0.025172

1.96677756 7.90442801 -0.70755303 71 69 64 -0.883957 0.466869 0.025563

1.97345185 7.91808462 -0.70804501 61 56 54 -0.958545 0.281925 0.041349

1.96990633 7.91120005 -0.70800900 76 74 68 -0.871313 0.479009 0.106604

1.97243977 7.91586065 -0.70806301 52 46 43 -0.828241 0.556408 0.066542

1.96929717 7.90978384 -0.70750201 65 59 57 -0.875310 0.462890 0.139877

1.97107530 7.91322374 -0.70758402 47 43 41 -0.891352 0.452982 0.017269

1.96772099 7.90612650 -0.70752400 73 70 66 -0.908625 0.391429 0.145550

1.97314954 7.91709757 -0.70752400 39 35 32 -0.915316 0.402635 0.009063

1.97159266 7.91453695 -0.70757997 56 52 49 -0.911608 0.410810 -0.014346

1.96830702 7.90796471 -0.70753098 61 57 53 -0.938936 0.335805 0.075062

1.97984290 7.93184996 -0.70804799 78 78 73 -0.909704 0.415158 0.009110

1.97649956 7.92474937 -0.70811701 64 56 51 -0.895704 0.444554 0.009234

1.99101257 7.95560217 -0.70820701 48 44 41 -0.882540 0.449163 0.139197

1.99430943 7.96258354 -0.70813900 39 35 32 -0.891646 0.451857 -0.028157

1.99367285 7.96131706 -0.70815402 49 43 39 -0.861652 0.500633 -0.083204

1.98977971 7.95250034 -0.70808798 66 55 41 -0.903401 0.399773 0.155072

1.98404288 7.94109821 -0.70810199 68 57 46 -0.895019 0.426943 0.129076

1.98092699 7.93390751 -0.70801800 67 64 61 -0.895944 0.439081 0.067025

1.98771024 7.94807005 -0.70761299 39 35 32 -0.938608 0.344872 0.008843

1.98348141 7.93980026 -0.70759398 82 67 54 -0.911447 0.392215 0.124225

1.98277640 7.93800783 -0.70759898 66 60 54 -0.914482 0.377873 0.144688

1.98655653 7.94548893 -0.70763302 38 33 31 -0.924288 0.380895 0.024700

1.98895502 7.95075464 -0.70810503 72 58 39 -0.916420 0.394289 -0.068631

1.99328756 7.96050024 -0.70751703 46 40 36 -0.914105 0.401347 0.057719

1.99202514 7.95782566 -0.70818800 46 42 37 -0.879856 0.474392 -0.028382

1.98813152 7.94900990 -0.70812201 48 42 39 -0.927176 0.372701 -0.037924

1.98733377 7.94711494 -0.70761597 38 31 29 -0.898308 0.439318 -0.006557

1.99291158 7.95954466 -0.70752001 39 34 31 -0.919124 0.385788 0.079865

1.98143244 7.93481255 -0.70813203 76 73 70 -0.922476 0.380471 0.065414

1.98555541 7.94367504 -0.70753402 41 32 27 -0.876322 0.479858 0.042381

1.99829006 7.97108841 -0.70754200 47 42 38 -0.922476 0.380471 0.065414

1.99664044 7.96746159 -0.70808798 67 63 64 -0.908284 0.416018 -0.044143

1.99920654 7.97293568 -0.70803601 55 43 40 -0.891597 0.443712 0.090412

1.99626565 7.96664095 -0.70757902 55 53 51 -0.935204 0.351512 0.042804

1.99480414 7.96349239 -0.70812398 38 33 30 -0.888775 0.453344 -0.067519

1.99746609 7.96934223 -0.70756000 43 35 33 -0.860513 0.509283 0.012158

1.99701571 7.96841717 -0.70808601 54 50 48 -0.923954 0.379363 0.048907

2.00624371 7.98879337 -0.70766300 50 47 45 -0.908775 0.417121 -0.011768

2.00300837 7.98164845 -0.70759201 49 45 42 -0.941033 0.337448 0.024194

2.00247979 7.97992611 -0.70771199 81 85 79 -0.957635 0.276364 0.080981

2.00559402 7.98739338 -0.70806199 56 55 50 -0.924977 0.379970 -0.006397

2.00505495 7.98567390 -0.70805502 58 57 51 -0.921671 0.387180 0.024769

2.00182009 7.97853088 -0.70798397 60 56 52 -0.832101 0.527346 0.171798

2.00778461 7.99191284 -0.70801300 62 57 54 -0.905318 0.424733 0.001299

2.00456047 7.98476505 -0.70806998 65 62 56 -0.892030 0.450724 0.033636

2.00121713 7.97766495 -0.70813900 69 69 65 -0.848340 0.512508 0.132872

2.00029063 7.97499275 -0.70800602 45 35 34 -0.947139 0.320705 0.008735

2.00712395 7.99093103 -0.70804000 69 62 59 -0.894995 0.445503 -0.022608

2.00384283 7.98338985 -0.70770299 49 46 44 -0.821480 0.567850 0.052135

2.01181960 8.00108719 -0.70807898 55 52 49 -0.918997 0.393482 0.024838

2.01066685 7.99850512 -0.70809799 50 42 38 -0.946376 0.295826 0.129842

2.01008034 7.99666643 -0.70809102 58 48 42 -0.901958 0.371566 0.220025

2.00900674 7.99501896 -0.70800400 63 59 55 -0.880946 0.473125 0.009329

2.00859785 7.99407578 -0.70762402 60 55 51 -0.929325 0.367831 0.032494

2.01054120 7.99758720 -0.70769298 52 45 41 -0.938885 0.273206 0.209412

2.01745510 8.01363277 -0.70810997 49 40 34 -0.894990 0.444120 0.041847

2.01429176 8.00632286 -0.70802701 45 41 37 -0.914105 0.401347 0.057719

2.01962137 8.01843739 -0.70807201 38 31 29 -0.927487 0.373801 -0.006379

2.01556134 8.00954819 -0.70801800 51 44 41 -0.916386 0.386064 0.105790

2.01632452 8.01145649 -0.70814103 37 30 24 -0.911322 0.390567 0.130189

2.01250315 8.00247383 -0.70806301 38 33 30 -0.860791 0.499401 0.098173

2.01804447 8.01478100 -0.70809501 62 52 48 -0.928107 0.371502 0.024594

2.01485586 8.00775719 -0.70802301 33 27 23 -0.935683 0.352001 0.024320

2.02087855 8.02208042 -0.70769101 56 48 44 -0.920795 0.389417 -0.022141

2.01364660 8.00478172 -0.70764798 49 43 40 -0.935001 0.350134 0.056389

2.02039528 8.02075386 -0.70807803 46 41 38 -0.947409 0.304383 0.098826

2.02008247 8.01935863 -0.70767403 29 23 20 -0.917030 0.360312 0.170972

2.03322124 8.04909801 -0.70810801 55 44 38 -0.934282 0.341087 0.103809

2.03284478 8.04814148 -0.70810997 52 42 36 -0.878960 0.456024 0.139540

2.02466774 8.02983570 -0.70811898 28 21 18 -0.920354 0.388005 0.048997

2.03112745 8.04412556 -0.70813400 55 45 39 -0.936107 0.342930 0.078119

2.02847886 8.03882217 -0.70806998 81 71 63 -0.863691 0.492518 0.107069

2.03183246 8.04591846 -0.70812899 59 52 49 -0.939501 0.337491 0.058637

2.02765393 8.03707695 -0.70808703 42 33 28 -0.925909 0.337586 0.169493

2.02509069 8.03091049 -0.70811599 39 32 29 -0.930970 0.349958 0.104042

2.02810431 8.03800201 -0.70756102 64 55 49 -0.913257 0.382979 0.138882

2.03141141 8.04497910 -0.70762002 55 44 38 -0.924038 0.372050 0.087939

2.02600646 8.03358650 -0.70812100 60 53 48 -0.902407 0.380952 0.201340

2.02562976 8.03262997 -0.70812303 62 54 47 -0.913804 0.360675 0.186752

2.03222013 8.04687023 -0.70825398 78 69 64 -0.919124 0.385788 0.079865

2.02909231 8.03968430 -0.70804298 68 59 51 -0.883521 0.465658 0.050526

2.02751780 8.03616333 -0.70755398 44 36 31 -0.917030 0.360312 0.170972

2.03075361 8.04330635 -0.70762497 67 58 52 -0.926513 0.353810 0.128032

2.02985811 8.04090023 -0.70814300 64 53 46 -0.801766 0.596040 0.043681

2.02314067 8.02643394 -0.70762998 51 48 44 -0.940078 0.334337 0.066867

2.02137303 8.02298927 -0.70767599 37 31 28 -0.884756 0.465731 0.017348

2.02370453 8.02786827 -0.70762599 48 40 36 -0.909078 0.408744 0.080655

2.03381181 8.05038071 -0.70757997 29 20 17 -0.896916 0.429568 0.104943

2.03461385 8.05172157 -0.70755202 53 44 39 -0.828462 0.535888 0.162707

2.04303980 8.07310390 -0.70762002 38 31 30 -0.916386 0.386064 0.105790

2.03770590 8.05919647 -0.70764703 48 38 34 -0.902407 0.380952 0.201340

2.04426217 8.07621002 -0.70761102 41 35 32 -0.926810 0.374113 0.032588

2.04355764 8.07441807 -0.70761597 36 30 28 -0.927329 0.354768 0.119169

2.03982973 8.06567478 -0.70753700 42 33 29 -0.889315 0.392127 0.235276

2.04207325 8.07086372 -0.70814902 37 30 27 -0.937532 0.345271 0.042674

2.03891253 8.06286240 -0.70804399 59 50 46 -0.947390 0.302583 0.104385

2.04566216 8.07938480 -0.70771700 34 26 24 -0.882662 0.465504 0.064922

2.04688334 8.08249092 -0.70770901 44 38 35 -0.920782 0.377862 0.096853

2.04244924 8.07182026 -0.70814699 33 28 25 -0.921671 0.387180 0.024769

2.03937960 8.06474876 -0.70806301 52 45 39 -0.967057 0.245820 0.066134

2.04628634 8.08065605 -0.70757401 33 25 24 -0.960116 0.273778 0.056774

2.04642248 8.08156967 -0.70810699 38 31 28 -0.935185 0.350857 0.048259

2.03692651 8.05743504 -0.70817500 46 37 32 -0.916608 0.358426 0.177088

2.04496765 8.07800293 -0.70760602 35 27 25 -0.908738 0.417317 -0.006500

2.03854728 8.06190300 -0.70817500 47 39 35 -0.930700 0.333282 0.150737

2.04035544 8.06684875 -0.70817298 47 34 31 -0.832502 0.539883 0.124363

2.04132223 8.06908798 -0.70764297 38 28 26 -0.918903 0.352553 0.176984

2.03814888 8.06054211 -0.70816600 42 32 27 -0.918131 0.317538 0.237076

2.03526163 8.05298424 -0.70766503 58 48 43 -0.925266 0.346453 0.154443

2.03636456 8.05613804 -0.70766801 74 66 61 -0.902995 0.414512 0.113049

2.03565931 8.05434608 -0.70767301 70 58 52 -0.956358 0.282939 0.072975

2.05724239 8.10738945 -0.70771700 51 44 42 -0.926115 0.364751 0.096273

2.05619717 8.10476494 -0.70759702 46 38 34 -0.913257 0.382979 0.138882

2.05549240 8.10297394 -0.70760202 46 38 35 -0.939035 0.343426 0.016474

2.05250573 8.09573174 -0.70763499 40 28 24 -0.926712 0.373569 0.040634

2.05043292 8.09103012 -0.70818400 37 28 25 -0.872397 0.444373 0.203609

2.05792642 8.10877705 -0.70770103 54 44 39 -0.904859 0.390247 0.170108

2.05330324 8.09762764 -0.70814103 46 36 31 -0.904372 0.424720 0.041534

2.05421829 8.10030365 -0.70814502 47 41 36 -0.935624 0.352609 0.016548

2.04944253 8.08921242 -0.70821297 32 25 23 -0.936976 0.335493 0.097574

2.05574727 8.10383987 -0.70812303 41 34 29 -0.936107 0.342930 0.078119

2.04870391 8.08701897 -0.70807898 36 29 24 -0.922845 0.370505 0.105273

2.05649900 8.10575104 -0.70811701 55 45 40 -0.909272 0.398068 0.121516

2.05126810 8.09318542 -0.70805001 31 23 19 -0.928878 0.366002 0.056816

2.05881691 8.11091042 -0.70820600 47 43 40 -0.921671 0.387180 0.024769

2.05510092 8.10216331 -0.70825499 52 51 48 -0.887638 0.459309 0.033674

2.05938148 8.11234379 -0.70820200 28 24 22 -0.938774 0.337433 -0.069587

2.04791880 8.08511925 -0.70770103 37 31 26 -0.896068 0.429044 0.113943

2.05818105 8.10964298 -0.70822197 49 42 37 -0.928878 0.366002 0.056816

2.04743671 8.08393002 -0.70757699 44 40 36 -0.927829 0.346040 0.139243

2.06433964 8.12529564 -0.70817798 59 49 39 -0.951537 0.307228 -0.013682

2.06806898 8.13417435 -0.70774502 50 45 42 -0.976870 0.213285 -0.015319

2.06330490 8.12266541 -0.70818502 46 36 34 -0.944651 0.320110 0.071861

2.06651807 8.13023186 -0.70775598 54 38 29 -0.926927 0.366210 0.081827

2.06572771 8.12847424 -0.70815700 48 42 39 -0.946766 0.313852 0.071626

2.06179738 8.11953354 -0.70821798 33 27 22 -0.947295 0.314042 0.063325

2.05992246 8.11419868 -0.70769799 39 34 30 -0.902351 0.430757 -0.014490

2.06370759 8.12347221 -0.70765901 51 46 44 -0.914710 0.395514 0.082908

2.06713772 8.13205814 -0.70814598 46 37 34 -0.916175 0.393806 0.074431

2.06850314 8.13565826 -0.70762497 45 37 33 -0.943592 0.329812 -0.029288

2.06471491 8.12625122 -0.70817500 52 44 40 -0.915334 0.402643 -0.006473

2.06118917 8.11728954 -0.70819998 35 31 28 -0.932723 0.349269 0.089659

2.07018423 8.13955021 -0.70773000 50 42 36 -0.927038 0.364626 -0.087456

2.06229258 8.12044334 -0.70820397 35 30 28 -0.888334 0.451813 0.082021

2.06304979 8.12179947 -0.70766401 49 40 36 -0.909842 0.409632 0.066244

2.07152081 8.14316559 -0.70824301 44 39 37 -0.937208 0.343774 0.058821

2.07185173 8.14413738 -0.70772898 38 32 32 -0.928359 0.347963 0.130658

2.07066345 8.14101887 -0.70812100 53 46 42 -0.927503 0.365380 -0.078965

2.08256531 8.17193413 -0.70818502 47 41 38 -0.937190 0.324151 0.128847

2.08065414 8.16647530 -0.70779300 46 42 41 -0.910149 0.381950 0.160447

2.07903957 8.16297245 -0.70821100 41 39 37 -0.912061 0.383656 0.144749

2.07821560 8.16122627 -0.70822799 49 45 46 -0.935185 0.350857 0.048259

2.07480907 8.15221977 -0.70824099 49 48 44 -0.929325 0.367831 0.032494

2.07422304 8.15038109 -0.70823401 42 34 31 -0.935185 0.350857 0.048259

2.08174586 8.16963196 -0.70766801 47 42 39 -0.948255 0.312654 0.055326

2.07784414 8.15971661 -0.70769697 44 40 37 -0.976676 0.214564 0.008207

2.07742357 8.15794945 -0.70767701 45 41 41 -0.929689 0.366399 -0.037813

2.07366014 8.14908218 -0.70772702 49 42 39 -0.927252 0.373242 -0.029911

2.08148885 8.16862965 -0.70765901 43 38 36 -0.953314 0.298307 0.046968

2.08204842 8.17061901 -0.70818901 36 31 29 -0.898939 0.420630 0.122391

2.08347464 8.17364502 -0.70777297 37 31 29 -0.923388 0.327654 0.199996

2.07236862 8.14545250 -0.70772499 48 39 36 -0.932837 0.350982 0.081406

2.07317758 8.14775658 -0.70811403 44 37 35 -0.908224 0.418483 0.001296

2.07929707 8.16397476 -0.70822001 47 43 42 -0.936483 0.350710 0.001257

2.07596183 8.15480137 -0.70822197 41 37 36 -0.939223 0.343250 -0.006287

2.07530355 8.15312862 -0.70822698 47 43 40 -0.914778 0.402608 0.033001

2.07861876 8.16203308 -0.70770198 42 36 32 -0.892518 0.418052 0.169246

2.07678628 8.15654564 -0.70820498 50 48 49 -0.866783 0.495107 0.059635

2.07976627 8.16516972 -0.70821702 35 29 27 -0.909704 0.415158 0.009110

2.08971834 8.19078064 -0.70828402 37 30 28 -0.939531 0.325686 0.105881

2.09188080 8.19710350 -0.70777899 26 21 20 -0.930519 0.365239 0.027103

2.08890009 8.18848038 -0.70776701 43 36 36 -0.958745 0.282277 0.033575

2.08836102 8.18676090 -0.70775998 51 44 43 -0.923776 0.381758 -0.029967

2.08407187 8.17589188 -0.70766300 47 42 39 -0.919124 0.385788 0.079865

2.08449244 8.17683125 -0.70817101 60 52 49 -0.888961 0.452084 0.073274

2.09070826 8.19342613 -0.70776498 39 35 33 -0.934752 0.349378 0.064602

2.09012198 8.19158554 -0.70775801 42 34 29 -0.946532 0.322197 0.016298

2.08781862 8.18573189 -0.70777500 55 48 44 -0.921608 0.386735 0.032774

2.08675098 8.18270302 -0.70764297 44 35 30 -0.860883 0.508396 -0.020336

2.08530498 8.17899418 -0.70778197 47 39 36 -0.965681 0.251753 -0.063878

2.09084511 8.19433880 -0.70829803 38 36 33 -0.957478 0.282805 0.057068

2.08634830 8.18189716 -0.70816898 63 55 50 -0.883521 0.465658 0.050526

2.08861542 8.18762779 -0.70828098 47 40 37 -0.949407 0.313987 -0.006205

2.09162354 8.19610119 -0.70776999 46 40 38 -0.932770 0.342512 0.112366

2.08725548 8.18347168 -0.70826799 44 36 32 -0.954763 0.290135 0.065185

2.08494210 8.17775726 -0.70764500 56 45 36 -0.955037 0.296049 0.016103

2.08544374 8.18004417 -0.70780301 37 29 26 -0.956976 0.283407 -0.062273

2.09443235 8.20327377 -0.70762098 31 26 26 -0.939471 0.249134 0.235216

2.09475493 8.20535660 -0.70817500 50 49 47 -0.884198 0.431138 0.179763

2.09385324 8.20198631 -0.70827597 32 29 28 -0.967636 0.235917 0.089573

2.09338832 8.20023537 -0.70774603 34 31 29 -0.907375 0.418275 0.041427

2.09256291 8.19849014 -0.70776302 42 36 31 -0.908775 0.417121 -0.011768

2.09753919 8.21240139 -0.70828301 45 40 38 -0.930519 0.365239 0.027103

2.10207176 8.22496700 -0.70828402 35 32 32 -0.946748 0.320652 -0.029150

2.10155749 8.22296143 -0.70826501 38 37 36 -0.947102 0.319091 0.034325

2.10089874 8.22128963 -0.70827001 50 45 41 -0.954175 0.298102 0.026193

2.09587145 8.20781517 -0.70828402 52 51 48 -0.965287 0.259932 0.025627

2.09986401 8.21866035 -0.70827800 44 34 32 -0.896795 0.439606 0.050047

2.09906793 8.21593857 -0.70826101 35 30 28 -0.966475 0.250015 0.058461

2.09652710 8.21017742 -0.70830202 48 46 45 -0.932770 0.342512 0.112366

2.09552026 8.20657253 -0.70827502 40 37 36 -0.926552 0.372993 0.048766

2.09711742 8.21146107 -0.70777500 34 32 31 -0.924038 0.372050 0.087939

2.10181618 8.22410011 -0.70776302 35 33 31 -0.956196 0.292411 -0.013572

2.09949040 8.21784019 -0.70776898 33 28 27 -0.946297 0.320541 0.042143

2.09627199 8.20931053 -0.70778102 44 41 40 -0.938095 0.333988 0.091814

2.10566568 8.23445225 -0.70826900 42 39 38 -0.926436 0.365450 0.090351

2.10620499 8.23617172 -0.70827597 40 37 35 -0.943824 0.319873 0.082930

2.10289741 8.22684860 -0.70775503 36 32 33 -0.930792 0.365441 0.008913

2.10386205 8.22895241 -0.70773703 31 28 26 -0.904581 0.423392 0.049732

2.10437465 8.23082161 -0.70826697 27 22 21 -0.947810 0.298262 0.112677

2.10484695 8.23215199 -0.70775199 40 35 30 -0.944988 0.321891 0.058173

2.10838866 8.24289894 -0.70778197 49 45 43 -0.903420 0.407314 -0.133892

2.11254764 8.25381851 -0.70776403 48 38 35 -0.931229 0.340494 0.129907

2.11221695 8.25284767 -0.70827800 42 32 30 -0.930303 0.366791 0.001269

2.11057925 8.24741936 -0.70773298 46 38 35 -0.930970 0.349958 0.104042

2.11163235 8.25114346 -0.70775902 42 35 29 -0.954361 0.264142 0.139371

2.10885715 8.24395847 -0.70829099 53 49 49 -0.908582 0.416599 -0.030418

2.11127949 8.24976635 -0.70826203 49 41 35 -0.952102 0.253804 0.170546

2.10745096 8.23981953 -0.70776701 41 37 35 -0.944214 0.328257 0.026615

2.11083436 8.24828529 -0.70825398 46 40 36 -0.937333 0.325970 0.123084

2.10771942 8.24123096 -0.70765901 44 41 39 -0.975213 0.221267 0.001171

2.11674953 8.26541233 -0.70827800 38 36 31 -0.930519 0.365239 0.027103

2.11280274 8.25468540 -0.70828402 47 38 36 -0.950087 0.305523 0.063167

2.11557341 8.26242542 -0.70828700 44 40 37 -0.940507 0.335988 0.050593

2.11497569 8.26059055 -0.70815200 36 37 35 -0.949658 0.304461 0.073848

2.11350942 8.25661373 -0.70776802 36 30 30 -0.917836 0.345790 0.194951

2.11731267 8.26684666 -0.70827401 44 39 32 -0.940921 0.335951 0.042477

2.11394191 8.25796318 -0.70815903 33 33 30 -0.897162 0.380303 0.224658

2.12149286 8.27899742 -0.70777702 59 57 55 -0.949175 0.314746 0.001234

2.12102556 8.27711201 -0.70775801 61 53 49 -0.976870 0.213285 -0.015319

2.12120891 8.27814484 -0.70829099 50 47 45 -0.974486 0.223046 0.025048

2.12222052 8.28119564 -0.70778298 134 82 37 -0.944651 0.320110 0.071861

2.11811399 8.26901340 -0.70775700 43 39 35 -0.976676 0.214564 0.008207

2.12186861 8.27995396 -0.70777398 64 55 52 -0.935683 0.352001 0.024320

2.11947441 8.27316952 -0.70776898 42 40 38 -0.920633 0.361827 0.146687

2.11872220 8.27125740 -0.70777500 54 47 42 -0.939071 0.343439 -0.013940

2.11759686 8.26769829 -0.70776099 48 42 38 -0.935204 0.351512 0.042804

2.12003684 8.27446747 -0.70827699 61 59 55 -0.888961 0.452084 0.073274

2.12289882 8.28313732 -0.70830101 106 71 34 -0.936019 0.333617 0.112106

2.12650943 8.29440975 -0.70834202 60 57 53 -0.927780 0.355581 0.113077

2.12598109 8.29310036 -0.70821702 61 54 49 -0.943824 0.319873 0.082930

2.12754440 8.29703903 -0.70833403 63 63 60 -0.953565 0.292118 0.073351

2.12687397 8.29537010 -0.70821100 58 52 47 -0.924797 0.363069 0.113716

2.12376881 8.28582859 -0.70779401 68 60 50 -0.924038 0.372050 0.087939

2.12334800 8.28406239 -0.70777500 53 42 31 -0.947926 0.288266 0.135418

2.12572598 8.29223347 -0.70769697 62 55 49 -0.959337 0.230927 0.162309

2.12512732 8.28984928 -0.70831800 57 52 47 -0.950274 0.279335 0.137663

2.12544632 8.29082489 -0.70767599 54 48 42 -0.942608 0.293286 0.159602

2.13377309 8.31569672 -0.70824999 70 64 57 -0.944214 0.328257 0.026615

2.13640261 8.32390594 -0.70776403 98 83 59 -0.940078 0.334337 0.066867

2.13710713 8.32569790 -0.70775902 68 59 48 -0.944651 0.320110 0.071861

2.13330603 8.31381130 -0.70823097 55 51 47 -0.972600 0.230194 0.032541

2.13806748 8.32835674 -0.70827502 81 69 52 -0.951902 0.299316 0.065516

2.13755035 8.32704353 -0.70827901 97 78 59 -0.906865 0.416155 0.066422

2.13550949 8.32163620 -0.70777100 53 49 46 -0.925495 0.363928 0.104953

2.13588428 8.32259083 -0.70776802 55 48 39 -0.923807 0.363757 0.119422

2.13255644 8.31203556 -0.70772499 63 49 40 -0.929702 0.367497 -0.024500

2.13412666 8.31707478 -0.70774698 58 50 44 -0.967057 0.245820 0.066134

2.13083982 8.30719376 -0.70823801 53 47 41 -0.961569 0.274561 0.001210

2.13039422 8.30571270 -0.70823002 64 60 55 -0.929689 0.366399 -0.037813

2.12958694 8.30258083 -0.70833099 62 57 52 -0.946766 0.313852 0.071626

2.12900090 8.30074310 -0.70832402 60 59 57 -0.941667 0.335857 -0.021546

2.13175535 8.30986881 -0.70824301 48 44 42 -0.923954 0.379363 0.048907

2.13215756 8.31067467 -0.70771700 52 46 42 -0.940507 0.335988 0.050593

2.12862515 8.29978561 -0.70832598 69 66 63 -0.936483 0.350710 0.001257

2.14351130 8.34511566 -0.70781302 58 54 49 -0.929325 0.367831 0.032494

2.14172602 8.33974838 -0.70831603 60 50 44 -0.960090 0.265339 0.088446

2.14409733 8.34695435 -0.70782000 56 48 44 -0.952627 0.288794 0.095393

2.14207721 8.34099102 -0.70832402 54 47 42 -0.921131 0.378491 0.090892

2.14134955 8.33879280 -0.70831800 60 50 45 -0.934797 0.343695 0.089601

2.14671254 8.35503197 -0.70771801 49 44 40 -0.958830 0.274499 0.072774

2.14613843 8.35318947 -0.70783901 57 50 46 -0.964586 0.260599 0.040757

2.13905168 8.33155727 -0.70828998 77 58 39 -0.973042 0.230551 -0.005912

2.14757824 8.35827827 -0.70774502 47 45 41 -0.960116 0.273778 0.056774

2.14699221 8.35643959 -0.70773798 52 48 44 -0.963135 0.260613 0.066727

2.14837480 8.36100101 -0.70776200 42 37 34 -0.930970 0.349958 0.104042

2.14597297 8.35228920 -0.70834100 56 48 44 -0.960282 0.275972 0.041208

2.14526772 8.35049629 -0.70834601 54 50 46 -0.949137 0.313000 0.034215

2.14442182 8.34834671 -0.70835203 48 42 38 -0.927780 0.355581 0.113077

2.14266467 8.34296608 -0.70781898 60 53 49 -0.960282 0.275972 0.041208

2.14482474 8.34915352 -0.70782602 47 41 38 -0.935001 0.350134 0.056389

2.13921690 8.33245659 -0.70778900 69 56 42 -0.961391 0.274858 -0.013437

2.14771438 8.35919189 -0.70827800 47 42 39 -0.956790 0.277611 0.086511

2.14559841 8.35146904 -0.70783198 57 52 47 -0.964572 0.261725 0.033176

2.14017916 8.33525085 -0.70779300 65 54 42 -0.924288 0.380895 0.024700

2.14729452 8.35742664 -0.70825899 53 49 46 -0.962108 0.268292 0.048667

2.15036607 8.36697960 -0.70829201 69 57 46 -0.926058 0.370156 0.073497

2.15788078 8.39147854 -0.70776600 55 47 38 -0.972812 0.212997 0.090929

2.15741301 8.38959217 -0.70774698 54 44 35 -0.953366 0.299268 0.039145

2.15452480 8.38107204 -0.70824599 59 55 51 -0.928964 0.364430 0.064935

2.14999032 8.36602306 -0.70829499 65 56 50 -0.949916 0.299217 0.090157

2.15523028 8.38286400 -0.70824099 67 64 58 -0.945056 0.303434 0.121641

2.15635633 8.38655853 -0.70774299 65 58 51 -0.963431 0.267822 0.008483

2.15675473 8.38791943 -0.70775199 92 74 50 -0.954952 0.291191 0.057221

2.15165758 8.37061024 -0.70829397 71 64 58 -0.972209 0.228683 0.050139

2.15095758 8.36826324 -0.70776498 80 70 62 -0.929449 0.365749 0.048504

2.15407038 8.37931728 -0.70784301 71 65 57 -0.973721 0.223774 0.042336

2.15360284 8.37743187 -0.70782399 80 53 38 -0.946297 0.320541 0.042143

2.15313673 8.37554741 -0.70780498 69 61 55 -0.974966 0.222278 -0.005880

2.15266895 8.37366104 -0.70778602 68 59 57 -0.976676 0.214564 0.008207

2.14933705 8.36379623 -0.70776600 60 53 48 -0.930052 0.367159 -0.014072

2.15201139 8.37198830 -0.70779097 69 65 60 -0.930519 0.365239 0.027103

2.14959192 8.36466217 -0.70828700 58 54 51 -0.944214 0.328257 0.026615

2.15562797 8.38422585 -0.70824897 88 67 49 -0.953565 0.292118 0.073351

2.15813780 8.39248085 -0.70777500 55 52 48 -0.951307 0.297202 0.081763

2.15588546 8.38522720 -0.70825797 54 47 39 -0.930792 0.365441 0.008913

2.15775561 8.39056015 -0.70736098 64 52 38 -0.962885 0.259384 0.074652

2.15497398 8.38199711 -0.70771998 61 56 51 -0.915925 0.385435 0.111900

2.16298819 8.40781975 -0.70835203 52 45 39 -0.944455 0.328233 0.016349

2.16391563 8.41145515 -0.70748299 75 72 70 -0.951381 0.304391 0.047123

2.16361475 8.40964127 -0.70745200 59 52 45 -0.971313 0.237800 0.001183

2.16724038 8.42297840 -0.70781499 54 50 47 -0.943261 0.294514 0.153365

2.16242623 8.40652275 -0.70784402 55 49 45 -0.951100 0.306028 0.041904

2.16182947 8.40468788 -0.70771003 55 50 41 -0.962146 0.270488 0.033348

2.16137290 8.40279770 -0.70781898 235 227 139 -0.962997 0.269446 -0.006041

2.16005921 8.39876175 -0.70780599 90 77 61 -0.947409 0.304383 0.098826

2.16424108 8.41243172 -0.70826000 53 54 49 -0.948255 0.312654 0.055326

2.16052032 8.39968300 -0.70740801 115 85 49 -0.950273 0.306498 0.055144

2.16575456 8.41790485 -0.70739800 45 41 37 -0.960090 0.265339 0.088446

2.16528749 8.41601944 -0.70737898 51 49 45 -0.974021 0.213569 0.075305

2.16486669 8.41425323 -0.70736003 58 56 52 -0.969119 0.237615 0.065935

2.15909839 8.39513969 -0.70829099 59 56 52 -0.960282 0.275972 0.041208

2.16690922 8.42200661 -0.70832902 63 58 51 -0.947295 0.314042 0.063325

2.16631174 8.42017174 -0.70819497 56 51 47 -0.951381 0.304391 0.047123

2.15926313 8.39603996 -0.70778900 55 51 47 -0.946037 0.311837 0.088156

2.15993500 8.39784336 -0.70740098 64 59 55 -0.954522 0.282580 0.095062

2.16050315 8.40010548 -0.70832503 92 72 48 -0.933178 0.359305 0.008887

2.16664171 8.42114353 -0.70768100 60 55 49 -0.959564 0.277207 0.048919

2.16083384 8.40107918 -0.70781100 140 116 74 -0.951586 0.307321 -0.006171

2.16615224 8.41926670 -0.70740598 53 50 46 -0.951381 0.304391 0.047123

2.16749573 8.42384529 -0.70833600 58 54 50 -0.943023 0.303548 0.136259

2.16208410 8.40555382 -0.70823097 58 49 45 -0.953997 0.297888 0.033937

2.16108966 8.40194511 -0.70833200 244 233 151 -0.956849 0.290141 0.016050

2.16578436 8.41844749 -0.70831501 51 47 44 -0.944988 0.321891 0.058173

2.16531682 8.41656208 -0.70829600 44 41 38 -0.973670 0.222449 0.049838

2.16452503 8.41328526 -0.70774603 49 48 46 -0.949418 0.296282 0.104028

2.15839291 8.39334679 -0.70829600 58 54 49 -0.936107 0.342930 0.078119

2.17127275 8.43615341 -0.70736402 202 138 56 -0.960116 0.273778 0.056774

2.17027831 8.43254471 -0.70746499 55 50 46 -0.956075 0.292169 0.023622

2.16926479 8.42977142 -0.70823997 49 49 48 -0.958645 0.284540 -0.006106

2.17057776 8.43380928 -0.70825303 120 66 31 -0.963639 0.261220 0.056244

2.16974831 8.43109798 -0.70785302 62 63 60 -0.935185 0.350857 0.048259

2.16895175 8.42837620 -0.70783597 52 49 46 -0.976245 0.215226 0.024971

2.17097616 8.43516922 -0.70826101 95 71 44 -0.962899 0.268630 0.025759

2.17433977 8.44709015 -0.70744199 72 51 33 -0.957807 0.283189 0.049086

2.17375326 8.44525051 -0.70743501 61 52 41 -0.967636 0.235917 0.089573

2.17562580 8.45168877 -0.70773298 55 48 45 -0.906865 0.416155 0.066422

2.17317915 8.44299316 -0.70780098 42 39 37 -0.960057 0.267180 0.083094

2.17271161 8.44110680 -0.70778197 54 52 49 -0.970157 0.228493 0.081159

2.17630410 8.45363140 -0.70825100 49 39 33 -0.943903 0.311074 0.110812

2.17212558 8.43926907 -0.70777500 57 48 42 -0.964931 0.243463 0.098150

2.17158628 8.43754959 -0.70776802 173 127 54 -0.927815 0.357270 0.107317

2.17468596 8.44847298 -0.70822901 49 44 40 -0.968988 0.243778 0.040426

2.17510843 8.45037460 -0.70773703 48 45 40 -0.958997 0.282639 -0.020982

2.17349291 8.44438934 -0.70820397 78 67 48 -0.960057 0.267180 0.083094

2.17670751 8.45443726 -0.70772499 43 32 25 -0.951142 0.290736 0.103928

2.16869402 8.42737293 -0.70782697 49 46 45 -0.943803 0.326651 0.050353

2.16805243 8.42514133 -0.70742601 45 42 40 -0.953997 0.297888 0.033937

2.17709351 8.45621490 -0.70736098 50 42 35 -0.988900 0.144856 0.033077

2.18463683 8.48360348 -0.70821297 49 47 45 -0.951081 0.307813 0.026384

2.18405104 8.48176575 -0.70820701 55 50 47 -0.958545 0.281925 0.041349

2.18351245 8.48004532 -0.70819902 55 50 46 -0.946376 0.295826 0.129842

2.18323207 8.47905064 -0.70793402 57 53 48 -0.956790 0.277611 0.086511

2.18276477 8.47716522 -0.70791501 62 57 53 -0.957635 0.276364 0.080981

2.18537807 8.48593330 -0.70783597 56 52 50 -0.965287 0.259932 0.025627

2.18512034 8.48493004 -0.70782602 57 54 52 -0.968216 0.245446 0.048102

2.18309569 8.47813702 -0.70740098 53 50 47 -0.946708 0.312087 0.079654

2.18186188 8.47407246 -0.70828301 65 63 60 -0.956849 0.290141 0.016050

2.18144155 8.47230625 -0.70826399 70 70 65 -0.957875 0.268309 -0.102398

2.18054152 8.46907043 -0.70785397 44 42 39 -0.943112 0.329768 0.042344

2.17972970 8.46690750 -0.70824301 52 48 45 -0.963221 0.266946 -0.030754

2.17914367 8.46506882 -0.70823598 46 43 40 -0.968913 0.246742 0.018054

2.17880607 8.46313286 -0.70833302 46 43 41 -0.979888 0.190700 0.058769

2.17833877 8.46124649 -0.70831400 47 44 41 -0.964586 0.260599 0.040757

2.18016601 8.46811676 -0.70785600 54 52 49 -0.965287 0.259932 0.025627

2.18115044 8.47131538 -0.70787102 69 69 65 -0.976505 0.213424 -0.029808

2.18239141 8.47551727 -0.70789599 66 58 53 -0.949418 0.296282 0.104028

2.18171263 8.47357559 -0.70737797 64 61 59 -0.943824 0.319873 0.082930

2.17791867 8.45948124 -0.70829499 46 43 39 -0.960282 0.275972 0.041208

2.17891502 8.46363926 -0.70743698 46 44 43 -0.984889 0.172727 0.012583

2.17756081 8.45810127 -0.70738000 41 38 35 -0.965354 0.260874 -0.006011

2.18208933 8.47453117 -0.70737499 59 54 50 -0.927780 0.355581 0.113077

2.17952394 8.46588421 -0.70745498 54 51 47 -0.956606 0.284052 0.064963

2.17808390 8.46038055 -0.70779300 44 41 37 -0.972590 0.227628 -0.047473

2.18579817 8.48769951 -0.70785499 54 51 47 -0.947810 0.298262 0.112677

2.19099951 8.50841618 -0.70741200 58 56 53 -0.946376 0.295826 0.129842

2.19058061 8.50665092 -0.70739198 54 50 48 -0.958791 0.267119 0.096782

2.19011354 8.50476456 -0.70737302 53 51 48 -0.962793 0.252557 0.096151

2.19307160 8.51532936 -0.70783597 55 51 49 -0.978476 0.171511 0.114752

2.18673229 8.49147034 -0.70789301 54 45 41 -0.964717 0.233129 0.122361

2.18626475 8.48958397 -0.70787400 53 47 44 -0.970826 0.227479 0.075826

2.18849635 8.49877834 -0.70784098 40 35 31 -0.957212 0.249535 0.146552

2.18807578 8.49701309 -0.70782202 53 52 47 -0.962382 0.258760 0.082854

2.18750024 8.49516964 -0.70794302 50 46 42 -0.968216 0.245446 0.048102

2.18719959 8.49335575 -0.70791101 57 53 51 -0.967134 0.226133 0.116260

2.19281459 8.51432705 -0.70782697 54 50 47 -0.965649 0.234680 0.111569

2.19114876 8.50891304 -0.70831698 63 60 57 -0.951307 0.297202 0.081763

2.19056225 8.50707436 -0.70831001 53 49 47 -0.972812 0.212997 0.090929

2.18967485 8.50342178 -0.70827198 54 51 47 -0.986062 0.147614 0.076759

2.18932605 8.50148869 -0.70824099 46 41 36 -0.951638 0.298275 0.073600

2.19201803 8.51160431 -0.70780998 51 46 41 -0.962032 0.251133 0.106892

2.19016385 8.50571346 -0.70830202 56 55 54 -0.942308 0.328043 0.066654

2.19165468 8.51023102 -0.70818597 64 56 52 -0.950182 0.295700 0.098567

2.19396091 8.51911736 -0.70736301 58 53 51 -0.954763 0.290135 0.065185

2.19368625 8.51853752 -0.70827103 64 59 56 -0.973103 0.220209 0.067662

2.19394326 8.51954079 -0.70828003 57 50 47 -0.947102 0.319091 0.034325

2.19342923 8.51753521 -0.70826203 54 51 49 -0.956358 0.282939 0.072975

2.28727913 9.04781437 -0.70773798 47 43 39 -0.982002 0.105605 0.156586

2.29036999 9.08192253 -0.70829499 55 51 48 -0.990745 0.093641 0.098265

2.28905773 9.06919289 -0.70787603 40 40 37 -0.991832 0.125788 0.021150

2.28870916 9.06725883 -0.70784497 43 41 37 -0.996798 0.050868 0.061691

2.28962898 9.07489967 -0.70775002 38 34 33 -0.984271 0.140610 0.106960

2.28922820 9.07105637 -0.70779097 42 40 37 -0.995457 0.095162 -0.003208

2.28931499 9.07254124 -0.70834702 50 51 50 -0.994535 0.094033 0.045357

2.29028392 9.08043671 -0.70774001 47 43 41 -0.980816 0.191924 0.034146

2.28982735 9.07854652 -0.70784801 53 49 47 -0.995502 0.042806 0.084513

2.28976417 9.07664013 -0.70779300 58 53 51 -0.989688 0.082377 0.117185

2.28789520 9.05392075 -0.70787799 45 33 26 -0.991258 0.086146 0.099930

2.28771281 9.05206108 -0.70783502 41 38 34 -0.987547 0.141412 0.068953

2.28828430 9.06011391 -0.70817000 48 45 42 -0.984600 0.106996 0.138253

2.28746819 9.05064011 -0.70819801 56 53 49 -0.981458 0.172630 0.083297

2.28858805 9.06441021 -0.70815200 49 43 36 -0.997557 0.052503 0.046074

2.28730750 9.04918575 -0.70816600 54 53 52 -0.985926 0.054969 0.157888

2.28837609 9.05869770 -0.70773000 48 45 41 -0.980430 0.046348 0.191332

2.28820491 9.05683422 -0.70781499 36 33 30 -0.980579 0.106240 0.164855

2.28805494 9.05537510 -0.70791000 37 31 24 -0.985543 0.116158 0.123342

2.28866816 9.06575775 -0.70780098 61 58 54 -0.984465 0.079951 0.156321

2.28844476 9.06156921 -0.70820302 43 39 36 -0.993563 0.082327 0.077816

2.29088926 9.08571911 -0.70824099 49 49 44 -0.992817 0.064527 0.100753

2.29059958 9.08390141 -0.70833802 55 43 39 -0.978337 0.096974 0.182901

2.29081059 9.08809376 -0.70780802 38 37 33 -0.999863 -0.014983 0.006992

2.29113722 9.09196758 -0.70828998 54 51 43 -0.997528 0.035207 0.060812

2.29114413 9.09389496 -0.70770597 53 48 44 -0.995499 -0.033875 0.088513

2.29093623 9.08666611 -0.70775199 36 33 27 -0.998487 0.028289 0.047148

2.29053521 9.08282185 -0.70779300 58 50 46 -0.974809 0.152590 0.162678

2.29227924 9.11248970 -0.70819902 48 46 47 -0.999587 0.019281 0.021311

2.29123664 9.09717274 -0.70818901 43 40 37 -0.995061 0.034010 0.093253

2.29303598 9.11660767 -0.70787698 37 35 31 -0.997837 0.054196 0.037193

2.29179096 9.10150528 -0.70776302 49 48 45 -0.986603 0.096167 0.131784

2.29260302 9.11470890 -0.70824099 50 42 37 -0.971033 0.238268 0.017960

2.29241514 9.11105728 -0.70827001 63 65 62 -0.997349 -0.015898 0.071012

2.29216290 9.10632515 -0.70775503 50 50 47 -0.997549 0.054528 -0.043837

2.29197884 9.10433006 -0.70822299 62 63 57 -0.981458 0.172630 0.083297

2.29236174 9.10762691 -0.70739198 43 42 39 -0.971175 0.221233 0.088743

2.29196239 9.10336971 -0.70767802 43 41 39 -0.993376 0.077801 0.084567

2.29249763 9.10895443 -0.70767999 51 50 49 -0.992573 -0.025565 0.118931

2.29227710 9.11000824 -0.70824897 44 46 41 -0.997883 -0.050054 0.041534

2.29677200 9.17197990 -0.70737898 61 64 58 -0.998902 -0.007201 0.046293

2.29727197 9.18337440 -0.70769900 42 40 38 -0.999505 0.027509 0.015283

2.29721975 9.18146515 -0.70777100 43 42 39 -0.996922 0.035489 0.069903

2.29695654 9.17866898 -0.70783401 59 56 53 -0.997164 0.059291 0.046355

2.29684639 9.17664337 -0.70777899 55 53 49 -0.993415 0.066378 0.093379

2.29722548 9.18242836 -0.70818800 53 46 38 -0.994433 0.085746 0.061247

2.29672265 9.17489815 -0.70786399 46 40 36 -0.992440 0.041492 0.115504

2.29664612 9.17285919 -0.70819199 53 50 44 -0.998152 -0.024191 0.055745

2.29657555 9.16668034 -0.70825899 40 36 32 -0.990871 0.134261 -0.012206

2.29599929 9.16290283 -0.70767403 46 42 40 -0.986317 0.151651 0.064657

2.29588914 9.16087723 -0.70761901 52 50 47 -0.985319 0.038389 0.166353

2.29566836 9.15958405 -0.70772600 44 41 39 -0.992219 0.083351 0.092485

2.29595399 9.16195679 -0.70816302 40 36 35 -0.988224 0.152979 0.003350

2.29691172 9.16944313 -0.70767301 50 37 22 -0.999613 -0.023294 0.015192

2.29360437 9.12617874 -0.70774502 69 60 57 -0.986793 0.133863 0.091216

2.29343295 9.12431431 -0.70783001 58 56 52 -0.999892 0.012960 0.006978

2.29343939 9.12527943 -0.70824701 61 54 50 -0.997154 0.069619 0.028919

2.29342008 9.12183666 -0.70775199 49 45 43 -0.997528 0.060812 -0.035207

2.29313016 9.12001896 -0.70784801 60 60 56 -0.996979 0.067902 0.037724

2.29374218 9.12722874 -0.70776600 60 53 47 -0.994739 0.070178 0.074633

2.29455423 9.14043236 -0.70824498 42 40 37 -0.994460 -0.018517 0.103476

2.29527640 9.15049458 -0.70772803 45 42 39 -0.990871 0.134261 0.012206

2.29464507 9.13901520 -0.70780498 48 42 37 -0.995061 0.034010 0.093253

2.29458237 9.13710880 -0.70775002 45 39 35 -0.990369 0.109784 0.084360

2.29488206 9.14526939 -0.70772600 42 40 36 -0.997528 0.035207 0.060812

2.29418755 9.13188267 -0.70774698 59 50 47 -0.992827 0.007662 0.119314

2.29393125 9.13005257 -0.70822698 56 55 51 -0.975365 0.197558 0.098158

2.29468703 9.14286327 -0.70831102 43 39 35 -0.994739 0.070178 0.074633

2.29516387 9.14915848 -0.70769602 48 46 43 -0.990866 0.117988 0.065294

2.29430795 9.13431740 -0.70768499 50 47 45 -0.986302 0.089016 0.138866

2.29488230 9.14761543 -0.70818698 49 45 39 -0.988588 0.073358 0.131579

2.29375863 9.12901688 -0.70782202 51 48 47 -0.989117 0.108604 0.099262

2.29568958 9.15668106 -0.70827597 40 36 33 -0.996830 0.033407 -0.072203

2.29558396 9.15327263 -0.70817697 50 47 44 -0.998609 -0.024000 0.046957

2.30053806 9.26335716 -0.70815700 57 43 29 -0.998854 0.011362 0.046482

2.30053210 9.26473904 -0.70820099 45 36 28 -0.992219 -0.092485 0.083351

2.30055189 9.26583576 -0.70823503 32 29 25 -0.998805 -0.048346 -0.007200

2.29782104 9.19060993 -0.70826799 60 45 38 -0.993839 0.110184 0.012000

2.29735446 9.18872452 -0.70824897 58 57 55 -0.995239 0.076217 0.060753

2.29729128 9.18681812 -0.70819402 39 36 34 -0.997539 0.043930 0.054645

2.29852057 9.20978832 -0.70765698 41 39 37 -0.999220 0.011250 0.037842

2.29778910 9.19627762 -0.70780700 69 60 47 -0.994594 -0.052114 0.089813

2.29851794 9.20730495 -0.70770699 46 42 41 -0.995555 -0.058432 0.073867

2.29884553 9.21448803 -0.70765001 49 47 45 -0.992219 0.092485 0.083351

2.29855633 9.21267128 -0.70774603 40 36 33 -0.996522 0.044459 0.070483

2.29884315 9.21835327 -0.70764399 57 52 48 -0.996315 0.051289 0.068749

2.29879117 9.21644211 -0.70771700 50 46 43 -0.995925 0.066981 0.060392

2.29844356 9.20498848 -0.70776898 50 41 35 -0.995499 -0.033875 0.088513

2.29775453 9.19339466 -0.70771801 51 42 36 -0.997752 0.060566 0.028689

2.29779530 9.19489670 -0.70776200 151 99 36 -0.997865 0.020021 0.062169

2.29840255 9.20348835 -0.70772499 67 53 38 -0.976918 0.145976 0.155957

2.29822016 9.20162773 -0.70768201 46 43 41 -0.986793 0.133863 0.091216

2.29800248 9.19964409 -0.70776600 48 45 43 -0.991452 0.099949 0.083866

2.29838181 9.20873737 -0.70763600 39 39 37 -0.997514 -0.005245 0.070277

2.29901433 9.22215080 -0.70826602 41 33 30 -0.972803 0.171223 0.156004

2.30022860 9.25175095 -0.70781398 50 44 39 -0.992449 0.101177 0.069346

2.29979873 9.24046707 -0.70775002 47 42 40 -0.997446 0.052610 -0.048315

2.29957652 9.23075771 -0.70771700 46 42 39 -0.998378 -0.013562 0.055292

2.29952478 9.22884750 -0.70779002 58 52 49 -0.990918 0.124292 0.051313

2.30000854 9.25004387 -0.70816600 50 49 44 -0.997514 -0.005245 0.070277

2.29990959 9.24801350 -0.70823902 57 50 45 -0.983781 0.121916 0.131573

2.29989934 9.23849678 -0.70819402 42 37 34 -0.991870 -0.055545 0.114490

2.29920983 9.22690201 -0.70814300 54 47 41 -0.996573 0.068318 0.046630

2.29915810 9.22499180 -0.70821500 57 50 45 -0.997213 -0.050560 0.054863

2.29991269 9.24180222 -0.70778197 45 41 37 -0.996991 -0.071904 -0.028976

2.29989243 9.24705315 -0.70769399 50 46 44 -0.986701 0.081536 0.140620

2.29988718 9.24526215 -0.70776600 47 42 38 -0.997238 0.026664 0.069327

2.29984689 9.23741245 -0.70777702 57 45 37 -0.990726 0.016716 0.134846

2.29990268 9.23546028 -0.70771003 63 58 53 -0.991258 0.086146 0.099930

2.30035710 9.25514984 -0.70816898 47 41 36 -0.999587 0.019281 0.021311

2.29972434 9.24367142 -0.70824498 43 38 36 -0.995622 0.062708 0.069309

2.29965711 9.23403931 -0.70807302 53 48 45 -0.990473 0.100785 0.093834

2.29953337 9.23229408 -0.70815700 38 35 32 -0.996311 0.076973 0.037944

2.29931760 9.22410011 -0.70778602 53 45 41 -0.984120 -0.070209 0.163028

2.29975438 9.24283028 -0.70770001 59 52 44 -0.998705 0.046863 0.019787

2.30007434 9.24891281 -0.70773703 53 45 40 -0.995239 0.076217 0.060753

2.29977942 9.23937035 -0.70771599 43 38 35 -0.997312 -0.067343 -0.028861

2.29985762 9.24610329 -0.70831102 48 44 41 -0.993934 -0.007604 0.109713

2.30033088 9.25860977 -0.70815301 181 181 127 -0.991262 0.074488 0.108867

2.30027890 9.25669861 -0.70822501 64 55 49 -0.992314 0.032370 0.119435

2.30058289 9.26099396 -0.70820600 59 49 43 -0.995025 0.051905 0.085035

2.30129194 9.28886223 -0.70813000 55 49 42 -0.990591 0.056114 0.124826

2.30123949 9.28695107 -0.70820302 49 46 43 -0.994381 0.034137 0.100209

2.30105686 9.28509045 -0.70815998 49 47 42 -0.984271 0.140610 0.106960

2.30066895 9.27530861 -0.70814002 56 50 45 -0.988242 0.109282 0.106932

2.30065203 9.27352142 -0.70808399 55 53 51 -0.994656 0.043054 0.093836

2.30039287 9.26686287 -0.70815301 36 33 29 -0.999134 0.011295 -0.040048

2.30086064 9.28116608 -0.70779401 27 19 15 -0.996477 0.066432 0.051185

2.30032039 9.26785660 -0.70767498 50 48 46 -0.996673 -0.074346 0.033402

2.30043364 9.26919174 -0.70770699 58 59 57 -0.996798 0.050868 0.061691

2.30094361 9.27823544 -0.70769298 24 16 13 -0.997599 -0.024435 0.064807

2.30091882 9.28404045 -0.70813799 42 39 36 -0.997820 0.026510 0.060442

2.30102134 9.28220654 -0.70807099 38 33 29 -0.999701 0.019206 0.015162

2.30045295 9.27028751 -0.70774102 53 47 43 -0.989004 0.092245 0.115598

2.30086637 9.27978420 -0.70774901 21 14 10 -0.988702 0.082878 0.124901

2.30158329 9.29357529 -0.70773900 47 34 28 -0.994139 -0.068214 0.083870

2.30189967 9.31869888 -0.70761001 42 36 31 -0.999633 0.027071 -0.001003

2.30149651 9.30906296 -0.70824099 87 63 41 -0.996229 -0.066561 0.055649

2.30147910 9.31044960 -0.70815802 120 78 32 -0.998854 0.011362 0.046482

2.30193591 9.30364609 -0.70764202 109 81 52 -0.998346 -0.032612 0.047340

2.30152559 9.31139565 -0.70766801 120 76 35 -0.993893 0.093002 0.059387

2.30158234 9.29992199 -0.70768398 97 69 31 -0.989186 0.143902 -0.028327

2.30139160 9.29696083 -0.70773500 120 80 31 -0.991870 -0.055545 0.114490

2.30161190 9.29177094 -0.70819497 44 39 36 -0.988498 0.005597 0.151129

2.30186534 9.31774807 -0.70822799 58 47 41 -0.999863 -0.014983 0.006992

2.30196667 9.31674004 -0.70767099 48 39 34 -0.998212 -0.043309 0.041196

2.30174422 9.30703163 -0.70763803 53 47 40 -0.984252 -0.048098 0.170103

2.30155945 9.29068661 -0.70777798 48 43 39 -0.984110 0.133704 0.116840

2.30185628 9.30505753 -0.70820999 64 57 50 -0.991483 -0.086166 0.097655

2.30159783 9.30805588 -0.70768398 51 45 36 -0.988297 -0.121040 0.092836

2.30179286 9.32108879 -0.70821202 50 41 33 -0.994243 0.025212 0.104138

2.30191326 9.32435036 -0.70766002 54 47 40 -0.990764 -0.003306 0.135555

2.30194688 9.32199192 -0.70758200 51 39 32 -0.992948 -0.001088 0.118545

2.30177522 9.32012749 -0.70766699 51 41 33 -0.996874 0.003158 0.078950

2.30023694 9.25285053 -0.70771903 50 46 41 -0.994656 0.043054 0.093836

2.30065203 9.46019840 -0.70759302 72 64 57 -0.993097 -0.075869 0.089458

2.30033278 9.46570396 -0.70766699 76 73 69 -0.995977 -0.085431 0.027035

2.30086303 9.45790768 -0.70762998 68 52 40 -0.990484 -0.096152 0.098469

2.30056858 9.45071220 -0.70807099 155 158 131 -0.998378 -0.013562 0.055292

2.30098748 9.45647907 -0.70757300 87 69 48 -0.990101 0.116959 0.077587

2.30073047 9.45547676 -0.70756400 88 79 66 -0.996269 0.042464 0.075129

2.30051112 9.46218681 -0.70805502 81 69 61 -0.996331 0.001057 0.085581

2.30075121 9.45257282 -0.70811403 103 93 77 -0.998866 0.028064 0.038458

2.30050755 9.46370506 -0.70758802 62 44 34 -0.998805 -0.048346 -0.007200

2.30085468 9.44439125 -0.70810199 80 75 68 -0.997213 -0.050560 0.054863

2.30069089 9.44680119 -0.70806402 70 65 60 -0.999159 -0.039966 0.009223

2.30073285 9.44830322 -0.70810902 70 66 63 -0.995395 -0.007516 0.095566

2.30068135 9.44970036 -0.70764202 126 125 106 -0.996223 0.009589 0.086304

2.30073500 9.44526482 -0.70762497 83 78 72 -0.997238 -0.069327 0.026664

2.30073333 9.45395851 -0.70803100 138 129 100 -0.996789 0.018162 0.077991

2.29286361 9.60717010 -0.70793998 61 58 55 -0.979888 -0.194073 0.046435

2.29309630 9.60528469 -0.70798802 70 49 40 -0.994060 -0.045538 0.098851

2.29261613 9.61016369 -0.70754200 55 52 49 -0.996438 -0.024723 0.080618

2.29306006 9.60322762 -0.70740998 67 58 51 -0.987433 -0.001121 0.158034

2.29245806 9.61119175 -0.70745999 66 59 55 -0.992038 -0.087902 0.090185

2.29303956 9.60434341 -0.70835000 75 66 57 -0.999587 0.019281 0.021311

2.29257536 9.60866165 -0.70749700 53 49 44 -0.989507 -0.121803 0.077722

2.29735565 9.53738022 -0.70750898 66 57 46 -0.993656 -0.103715 0.043493

2.29752803 9.53289700 -0.70748001 79 73 68 -0.991962 -0.112490 0.057950

2.29768753 9.52786922 -0.70807898 78 69 61 -0.991358 -0.079263 0.104535

2.29755282 9.52943802 -0.70749599 79 67 62 -0.989682 -0.044622 0.136153

2.29742551 9.53390503 -0.70803702 82 73 68 -0.999159 -0.039966 0.009223

2.29796648 9.52610397 -0.70812702 85 74 68 -0.964931 -0.243463 0.098150

2.29715681 9.53883934 -0.70808899 72 57 44 -0.982947 -0.181161 -0.031557

2.29768682 9.53104210 -0.70805103 79 75 68 -0.996522 0.044459 0.070483

2.29947877 9.48315144 -0.70804203 71 60 53 -0.995318 0.094430 0.020623

2.29969406 9.48030472 -0.70754498 65 60 57 -0.992171 -0.119957 0.034754

2.30023479 9.47250462 -0.70763499 61 56 55 -0.998316 -0.057255 0.009369

2.30051088 9.46853352 -0.70800000 89 84 78 -0.975002 0.025061 0.220778

2.30001760 9.47935009 -0.70761502 63 59 54 -0.985142 -0.170880 -0.017203

2.30017972 9.47680473 -0.70816398 88 84 76 -0.986062 0.072036 0.149976

2.30026197 9.47787476 -0.70754600 75 67 63 -0.984549 -0.123820 0.123820

2.30016255 9.47584438 -0.70761901 81 73 70 -0.985045 0.142431 0.096949

2.30061460 9.46959686 -0.70763803 80 67 61 -0.980639 -0.081215 0.178188

2.29952335 9.49044418 -0.70749700 65 58 55 -0.998961 0.034232 0.030083

2.29944181 9.49254799 -0.70808703 64 57 51 -0.991534 -0.060334 0.114977

2.29968643 9.48472500 -0.70807302 71 66 63 -0.997301 0.046261 -0.057019

2.29937887 9.49394989 -0.70749199 77 66 60 -0.993801 -0.077483 0.079729

2.29910827 9.49875069 -0.70805597 80 73 65 -0.992478 -0.120602 0.021022

2.29959083 9.48766041 -0.70804697 69 59 53 -0.994314 -0.083696 0.065841

2.29910588 9.49626732 -0.70810598 69 63 59 -0.998854 0.011362 0.046482

2.29892302 9.50075436 -0.70800799 85 80 76 -0.997238 -0.069327 0.026664

2.29961300 9.48571777 -0.70759600 54 49 42 -0.999780 -0.020974 -0.000999

2.29887128 9.50215149 -0.70754099 83 78 71 -0.997066 -0.076536 0.001048

2.29930091 9.48901653 -0.70811498 88 83 77 -0.993255 -0.050504 0.104376

2.29923129 9.49483871 -0.70804900 71 65 60 -0.998306 -0.017771 0.055403

2.30029678 9.47151470 -0.70798498 62 56 52 -0.995410 -0.051810 0.080471

2.30002546 9.47396660 -0.70808703 72 68 65 -0.992029 -0.114247 0.053165

2.29954720 9.48132801 -0.70758998 85 80 78 -0.993250 -0.108375 0.041339

2.29880548 9.50645638 -0.70794201 80 73 68 -0.993723 0.016434 0.110657

2.29836345 9.51587486 -0.70802301 79 60 54 -0.995578 0.009666 0.093436

2.29854631 9.51773453 -0.70806700 77 72 69 -0.995199 -0.025016 0.094625

2.29856181 9.50793266 -0.70801097 70 56 50 -0.997168 -0.067478 0.033203

2.29833245 9.52154350 -0.70756203 65 59 53 -0.987206 -0.019357 0.158272

2.29881597 9.50410652 -0.70760798 78 76 70 -0.996831 0.044376 -0.066022

2.29845285 9.51197529 -0.70763302 68 63 58 -0.996874 0.003158 0.078950

2.29825330 9.51978302 -0.70815802 59 55 49 -0.996099 -0.073259 0.049204

2.29839993 9.51875877 -0.70811200 53 42 36 -0.993656 -0.103715 0.043493

2.29848123 9.51334667 -0.70806098 66 55 49 -0.996055 -0.007457 0.088420

2.29830599 9.52500248 -0.70754600 65 49 43 -0.985016 -0.157650 0.069935

2.29832339 9.52361679 -0.70762902 70 65 59 -0.996789 0.018162 0.077991

2.29837322 9.51062775 -0.70798397 87 76 69 -0.994250 -0.050102 0.094637

2.29858112 9.50902939 -0.70804399 73 59 51 -0.995698 -0.092648 0.001065

2.29695392 9.54305840 -0.70746797 51 44 36 -0.998880 -0.046388 0.009278

2.29670763 9.54757118 -0.70801997 56 50 46 -0.993320 -0.110122 0.034483

2.29697657 9.54028988 -0.70750600 67 58 47 -0.998854 0.011362 0.046482

2.29680181 9.54463673 -0.70804697 70 65 59 -0.994934 0.007546 0.100248

2.29656053 9.54942131 -0.70757699 54 50 46 -0.997090 -0.042039 0.063598

2.29542470 9.56945992 -0.70741397 84 69 62 -0.990603 -0.019029 0.135438

2.29643941 9.55581474 -0.70753300 130 75 28 -0.996297 -0.033607 0.079140

2.29684806 9.54558277 -0.70755798 56 51 47 -0.998173 -0.057728 0.017843

2.29546881 9.57344437 -0.70740801 64 51 41 -0.980430 0.046348 0.191332

2.29560471 9.56566429 -0.70753402 76 71 66 -0.990484 -0.096152 0.098469

2.29620719 9.55770016 -0.70748502 34 29 25 -0.986537 -0.154911 0.052413

2.29635787 9.55198479 -0.70793402 56 47 39 -0.987873 -0.112124 0.107403

2.29531789 9.57184982 -0.70801502 86 78 70 -0.996024 -0.040276 0.079464

2.29614663 9.56021023 -0.70808601 54 47 41 -0.994433 0.085746 0.061247

2.29534435 9.57487297 -0.70746398 66 57 47 -0.978537 -0.099450 0.180483

2.29598618 9.55875492 -0.70805401 31 28 24 -0.993801 -0.077483 0.079729

2.29639363 9.55486870 -0.70802301 152 89 41 -0.997548 0.001045 0.069985

2.29361463 9.59790516 -0.70757800 83 71 65 -0.994762 -0.070022 0.074468

2.29307199 9.60239792 -0.70802701 73 64 57 -0.986976 -0.112560 0.114930

2.29461861 9.58661175 -0.70803201 68 61 55 -0.997522 -0.056665 0.041697

2.29449177 9.58279800 -0.70792198 64 61 57 -0.992991 -0.096023 0.068911

2.29454541 9.58760452 -0.70755398 65 59 56 -0.992991 -0.096023 0.068911

2.29391646 9.59295845 -0.70791000 63 54 50 -0.994344 -0.092419 -0.052334

2.29350090 9.59891605 -0.70800698 83 73 67 -0.990261 -0.112345 0.082232

2.29414964 9.59107399 -0.70795798 63 58 52 -0.992913 -0.118801 0.003270

2.29434872 9.58920097 -0.70762300 66 61 56 -0.988779 -0.097123 0.113505

2.29494286 9.57737541 -0.70745099 77 72 63 -0.983409 -0.131847 0.124589

2.29464984 9.58176994 -0.70800400 57 45 39 -0.980469 -0.174170 0.091348

2.29373646 9.59634018 -0.70803303 75 61 46 -0.992881 -0.110818 -0.043655

2.29471540 9.57981205 -0.70806402 64 56 51 -0.992091 0.001091 0.125512

2.29510021 9.57634830 -0.70753300 78 68 55 -0.978090 -0.171877 0.117470

2.29493666 9.57875824 -0.70749497 82 66 58 -0.985049 -0.055182 0.163196

2.30200028 9.35577583 -0.70813900 63 59 52 -0.982218 -0.173897 0.070758

2.30213976 9.36013412 -0.70762098 53 51 48 -0.995502 0.042806 0.084513

2.30182528 9.35777664 -0.70821899 58 50 45 -0.989688 0.082377 0.117185

2.30186248 9.38466644 -0.70804203 68 65 63 -0.997514 -0.005245 0.070277

2.30181694 9.37502575 -0.70812500 70 67 64 -0.997548 0.001045 0.069985

2.30163431 9.37316513 -0.70808202 63 61 59 -0.998693 0.050606 0.007229

2.30192161 9.37608719 -0.70776302 70 68 62 -0.993723 -0.016434 0.110657

2.30194283 9.38284016 -0.70771801 66 62 57 -0.996024 -0.040276 0.079464

2.30182314 9.37129688 -0.70761901 53 49 48 -0.999948 -0.004955 -0.008919

2.30185509 9.37804604 -0.70770198 87 73 56 -0.997349 -0.015898 0.071012

2.30192995 9.37953377 -0.70813000 69 64 62 -0.993563 0.082327 0.077816

2.30168533 9.36942101 -0.70808703 42 38 35 -0.998584 0.045057 0.028291

2.30204487 9.36541557 -0.70805597 56 55 51 -0.996360 -0.082761 -0.020422

2.30214500 9.36192608 -0.70754898 62 63 59 -0.991858 0.067187 0.108182

2.30221081 9.36314201 -0.70758200 58 55 54 -0.999505 0.027509 0.015283

2.30197191 9.36640835 -0.70757800 51 48 45 -0.995345 -0.092464 0.027195

2.30215693 9.36109447 -0.70816600 69 68 64 -0.996331 0.001057 0.085581

2.30215836 9.36440468 -0.70762700 56 55 53 -0.994639 -0.101316 -0.020699

2.30206084 9.38914013 -0.70765102 50 43 38 -0.996297 -0.033607 0.079140

2.30195999 9.39580345 -0.70813000 115 92 49 -0.994471 -0.007558 0.104738

2.30165696 9.39150715 -0.70814902 72 66 62 -0.995061 0.034010 0.093253

2.30194545 9.38766956 -0.70813000 79 67 60 -0.998866 0.028064 0.038458

2.30179262 9.39007473 -0.70822001 58 52 43 -0.984091 -0.121955 0.129200

2.30202937 9.39398193 -0.70767897 115 94 64 -0.987924 0.143127 0.059345

2.30220938 9.35431099 -0.70768702 43 36 30 -0.972277 -0.171578 0.158869

2.30226088 9.35291386 -0.70815402 68 52 44 -0.986701 0.081536 0.140620

2.30223083 9.35140800 -0.70823801 69 44 32 -0.995578 0.009666 0.093436

2.30216551 9.35032749 -0.70769298 62 53 49 -0.991258 0.086146 0.099930

2.30193877 9.32641220 -0.70811099 51 42 36 -0.990122 0.049106 0.131331

2.30188465 9.33402157 -0.70810002 51 45 44 -0.999198 0.036016 -0.017494

2.30176091 9.33227634 -0.70818502 44 38 35 -0.995457 0.095162 0.003208

2.30198765 9.34377670 -0.70814401 62 57 51 -0.996645 0.076499 0.029091

2.30162215 9.33122635 -0.70816302 47 43 41 -0.992651 0.094160 0.076009

2.30206871 9.34747124 -0.70825499 67 59 55 -0.996055 -0.007457 0.088420

2.30217123 9.34563637 -0.70818800 58 53 51 -0.998705 0.046863 0.019787

2.30169845 9.33602524 -0.70805198 45 41 39 -0.993244 -0.062007 0.098084

2.30207562 9.34857082 -0.70816100 67 65 62 -0.994471 -0.007558 0.104738

2.30194163 9.34048271 -0.70817202 56 48 45 -0.999192 0.037918 0.013323

2.30189848 9.32780552 -0.70777202 67 48 34 -0.988302 -0.127788 0.083238

2.30191684 9.33842278 -0.70772201 51 49 46 -0.994137 0.094627 0.052323

2.30201030 9.34183502 -0.70769399 57 52 46 -0.992680 -0.036849 0.115012

2.30144024 9.42829323 -0.70805198 68 64 61 -0.990981 0.067593 0.115710

2.30156112 9.41872597 -0.70812303 68 62 56 -0.977553 -0.024823 0.209222

2.30152464 9.42494965 -0.70819598 48 46 42 -0.997410 0.020182 0.069043

2.30169177 9.43067741 -0.70810598 76 72 71 -0.999021 0.028010 -0.034234

2.30150723 9.42633533 -0.70811301 61 59 53 -0.994934 0.007546 0.100248

2.30182409 9.42152023 -0.70806003 74 59 51 -0.990369 0.084360 0.109784

2.30150509 9.42385292 -0.70816302 60 54 51 -0.989041 -0.135342 0.058995

2.30172586 9.42279911 -0.70759398 64 52 47 -0.979436 -0.185692 0.078889

2.30156493 9.42727661 -0.70775098 60 57 55 -0.995061 0.034010 0.093253

2.30159712 9.41333008 -0.70756102 69 63 59 -0.999075 -0.040128 0.015434

2.30201936 9.40557480 -0.70766300 60 56 52 -0.959413 0.121395 0.254538

2.30167103 9.40364265 -0.70763201 49 41 37 -0.959413 0.121395 0.254538

2.30163217 9.41621399 -0.70765001 65 62 58 -0.992827 0.007662 0.119314

2.30192494 9.40851021 -0.70763600 57 44 34 -0.994704 -0.101101 0.018481

2.30199790 9.39882278 -0.70770800 66 52 45 -0.983099 -0.110039 0.146316

2.30158710 9.41526604 -0.70814002 65 60 58 -0.988588 0.073358 0.131579

2.30149889 9.41047192 -0.70812303 69 61 55 -0.993549 -0.109412 -0.029840

2.30171895 9.39976120 -0.70814902 53 50 44 -0.976822 -0.153840 0.148837

2.30209923 9.39685345 -0.70815200 64 48 31 -0.995395 -0.007516 0.095566

2.30166101 9.41758347 -0.70807803 63 58 54 -0.975530 -0.067320 0.209305

2.30154538 9.41141891 -0.70763397 67 63 56 -0.995733 0.049402 0.077946

2.30172634 9.40168953 -0.70756501 55 49 47 -0.986388 -0.028707 0.161910

2.30140281 9.43217087 -0.70766401 67 64 61 -0.987483 -0.139396 -0.073798

2.30135584 9.43522358 -0.70763600 70 69 67 -0.999505 0.027509 0.015283

2.30123591 9.43844414 -0.70762098 70 67 63 -0.988281 -0.090270 0.123095

2.30082989 9.44150352 -0.70814103 81 71 63 -0.997321 -0.033137 0.065205

2.20951295 8.58102036 -0.70783502 67 64 60 -0.971175 0.221233 0.088743

2.20890450 8.57877541 -0.70781797 54 49 46 -0.973103 0.220209 0.067662

2.20934772 8.58012009 -0.70833701 55 52 50 -0.973308 0.229498 0.001177

2.20864677 8.57777309 -0.70780802 56 54 49 -0.967983 0.244165 0.058252

2.20202851 8.55016136 -0.70738298 49 45 45 -0.977920 0.198014 0.066814

2.20226669 8.55158615 -0.70831001 58 53 49 -0.977044 0.204610 0.059325

2.20191956 8.54965401 -0.70827901 50 47 46 -0.973721 0.223774 0.042336

2.20127749 8.54742241 -0.70787799 59 55 52 -0.951953 0.305673 0.018715

2.19997001 8.54200363 -0.70782000 52 49 48 -0.962997 0.269446 -0.006041

2.20059991 8.54465199 -0.70784903 58 54 50 -0.969472 0.245058 0.008368

2.19971251 8.54100037 -0.70781100 39 37 35 -0.961168 0.275834 0.008506

2.19924521 8.53911495 -0.70779198 53 50 46 -0.958545 0.281925 0.041349

2.19450021 8.52083588 -0.70736998 58 54 51 -0.956358 0.282939 0.072975

2.19562554 8.52439499 -0.70738399 52 47 45 -0.946931 0.321435 0.001241

2.19504690 8.52269363 -0.70828402 68 65 63 -0.951100 0.306028 0.041904

2.19448280 8.52126026 -0.70828801 62 57 54 -0.965524 0.251712 0.066372

2.19884682 8.53775406 -0.70778400 45 41 40 -0.974486 0.223046 0.025048

2.19843864 8.53598404 -0.70789200 69 61 55 -0.943803 0.326651 0.050353

2.19785094 8.53414440 -0.70788503 59 52 44 -0.965943 0.254196 0.048359

2.19738436 8.53225899 -0.70786601 85 56 31 -0.992079 0.110231 0.060229

2.19715500 8.53027916 -0.70782399 63 55 50 -0.975354 0.213092 0.057231

2.19692278 8.52899075 -0.70780301 54 49 44 -0.974143 0.203310 0.098537

2.19639969 8.52671242 -0.70739001 58 52 46 -0.982287 0.182779 0.041273

2.19652462 8.52762985 -0.70779502 49 47 44 -0.967636 0.235917 0.089573

2.20348668 8.55621147 -0.70783401 56 52 48 -0.940921 0.319886 0.111090

2.20290017 8.55437183 -0.70782697 64 60 55 -0.943903 0.311074 0.110812

2.20386052 8.55703068 -0.70834303 53 51 49 -0.907880 0.383390 0.169604

2.20254683 8.55299473 -0.70832998 57 52 50 -0.975089 0.205866 0.082593

2.20571685 8.56540394 -0.70780098 59 54 50 -0.957212 0.249535 0.146552

2.20542693 8.56358719 -0.70789802 59 53 49 -0.962797 0.267098 0.040997

2.20461178 8.55976963 -0.70784801 52 49 47 -0.967036 0.235088 0.097847

2.20691228 8.56948757 -0.70782602 58 55 51 -0.966752 0.252464 0.040641

2.20632577 8.56764889 -0.70781898 48 44 41 -0.968498 0.229148 0.097483

2.20770216 8.57359123 -0.70788699 57 53 48 -0.966895 0.253031 0.033004

2.20740128 8.57177925 -0.70785600 58 52 47 -0.983764 0.174709 0.041039

2.20831227 8.57597256 -0.70739400 47 42 37 -0.974515 0.223795 -0.015393

2.20493793 8.56129646 -0.70786798 58 56 55 -0.982549 0.173110 0.068050

2.20848298 8.57687378 -0.70831001 62 59 54 -0.967417 0.251894 0.025554

2.21485782 8.60361576 -0.70834202 57 54 53 -0.946568 0.322209 -0.013791

2.21427178 8.60177708 -0.70833498 64 60 56 -0.964239 0.242665 0.106567

2.21396995 8.59996414 -0.70830399 72 62 58 -0.960579 0.241778 0.137226

2.21286392 8.59432793 -0.70835102 74 63 56 -0.974090 0.207227 0.090584

2.21244431 8.59256172 -0.70833200 61 55 49 -0.973185 0.153527 0.171291

2.21167564 8.58886242 -0.70828199 69 63 57 -0.961812 0.267799 0.056577

2.21209669 8.59062862 -0.70830101 56 48 43 -0.971552 0.229684 0.057728

2.21324682 8.59762478 -0.70752001 62 57 50 -0.964924 0.176272 0.194552

2.21136308 8.58746719 -0.70787799 65 60 55 -0.952431 0.272313 0.136821

2.21525598 8.60497761 -0.70835102 62 57 52 -0.981900 0.180154 0.058461

2.21296692 8.59566689 -0.70825601 62 58 54 -0.994173 0.077337 0.075095

2.21371293 8.59896183 -0.70829499 72 70 65 -0.940420 0.317071 0.122781

2.21472239 8.60270309 -0.70780897 66 58 54 -0.963331 0.243734 0.112195

2.21272802 8.59341431 -0.70781797 63 56 50 -0.974679 0.170222 0.145004

2.21527338 8.60455322 -0.70743299 74 70 63 -0.967036 0.235088 0.097847

2.21776628 8.61557961 -0.70833802 66 63 61 -0.974990 0.221535 0.017770

2.21729898 8.61369324 -0.70831901 54 50 47 -0.982287 0.182779 0.041273

2.21699762 8.61188030 -0.70828801 55 52 49 -0.976401 0.196268 0.090110

2.21657753 8.61011314 -0.70826900 48 42 39 -0.981900 0.180154 0.058461

2.21594405 8.60815620 -0.70826203 66 61 59 -0.936392 0.334522 0.106133

2.21801543 8.61644363 -0.70744097 69 69 66 -0.957478 0.282805 0.057068

2.21747708 8.61472416 -0.70743400 67 65 61 -0.962997 0.269446 -0.006041

2.21724677 8.61274529 -0.70739102 69 66 65 -0.987787 0.152231 0.033193

2.21670842 8.61102581 -0.70738399 62 58 55 -0.977399 0.205578 0.049291

2.21637082 8.60908794 -0.70748103 47 44 42 -0.964380 0.252184 0.079837

2.21583247 8.60736847 -0.70747298 56 53 52 -0.959564 0.277207 0.048919

2.21549010 8.60640240 -0.70785999 52 47 43 -0.967983 0.244165 0.058252

2.22161436 8.63310623 -0.70829999 65 59 55 -0.968481 0.244889 -0.045532

2.22147822 8.63136482 -0.70825601 68 66 62 -0.993255 0.104376 -0.050504

2.22042537 8.62763977 -0.70823002 62 56 52 -0.944424 0.277450 0.176311

2.22008824 8.62570286 -0.70832700 64 59 56 -0.981915 0.156960 0.105857

2.21966791 8.62393761 -0.70830798 68 65 53 -0.960057 0.267180 0.083094

2.21931958 8.62200451 -0.70827699 223 221 157 -0.983552 0.180184 0.012624

2.21830654 8.61743450 -0.70783401 50 47 46 -0.940078 0.334337 0.066867

2.21892381 8.62077904 -0.70775700 113 112 90 -0.961642 0.266631 0.064446

2.21857500 8.61884594 -0.70772600 65 57 51 -0.982002 0.105605 0.156586

2.22172236 8.63361168 -0.70740402 66 63 59 -0.940078 0.334337 0.066867

2.22019720 8.62620926 -0.70743102 64 58 53 -0.959797 0.260350 0.104917

2.22080564 8.62845421 -0.70744902 48 45 40 -0.977665 0.190136 0.089548

2.21991754 8.62480164 -0.70741099 59 54 48 -0.979174 0.200097 0.034336

2.21945047 8.62291622 -0.70739198 202 198 142 -0.968988 0.243778 0.040426

2.22121191 8.63091660 -0.70736301 71 68 63 -0.977177 0.173029 -0.123236

2.22282147 8.63731956 -0.70794100 59 54 50 -0.960454 0.250836 0.120869

2.22235441 8.63543415 -0.70792198 60 54 50 -0.973132 0.145527 0.178429

2.22352886 8.64159489 -0.70788598 67 66 62 -0.965943 0.254196 0.048359

2.22306180 8.63970852 -0.70786703 67 59 57 -0.984877 0.159614 0.067393

2.22517347 8.64895058 -0.70784599 48 42 38 -0.967687 0.230159 0.103000

2.22470689 8.64706421 -0.70782697 67 56 50 -0.984458 0.114192 0.133425

2.22406769 8.64331436 -0.70789301 70 62 57 -0.961642 0.266631 0.064446

2.22430253 8.64473724 -0.70740199 63 57 52 -0.980016 0.192183 0.051328

2.25009775 8.77325249 -0.70741898 58 38 29 -0.991058 0.133390 -0.003307

2.25031519 8.77427292 -0.70833498 62 43 34 -0.989830 0.141723 0.012275

2.25110126 8.77989578 -0.70792902 59 55 52 -0.971986 0.151594 0.179620

2.25075364 8.77796268 -0.70789802 59 57 57 -0.975623 0.169510 0.139375

2.25057101 8.77610207 -0.70785499 58 50 47 -0.992054 0.101603 0.074204

2.22865915 8.66565132 -0.70742702 51 46 45 -0.973103 0.220209 0.067662

2.23187447 8.68039227 -0.70787102 67 65 58 -0.982549 0.173110 0.068050

2.23153734 8.67845631 -0.70796800 75 72 69 -0.964586 0.260599 0.040757

2.23110604 8.67669296 -0.70782101 57 55 50 -0.997313 0.071010 -0.018017

2.23105335 8.67478275 -0.70789301 59 57 52 -0.984136 0.175035 -0.028979

2.23058677 8.67289829 -0.70787400 65 61 58 -0.948752 0.312846 -0.044692

2.23011923 8.67101097 -0.70785499 63 53 48 -0.974486 0.223046 0.025048

2.22968769 8.66924858 -0.70770800 59 52 49 -0.954952 0.291191 0.057221

2.22923160 8.66736031 -0.70781702 58 54 52 -0.955783 0.289900 0.049372

2.22878265 8.66643429 -0.70834303 56 52 50 -0.931719 0.358758 0.056508

2.22854948 8.66514587 -0.70832300 48 42 39 -0.981048 0.155159 0.116064

2.22948623 8.66822624 -0.70833802 50 47 44 -0.985617 0.165621 0.033587

2.22664928 8.65692329 -0.70784098 65 61 57 -0.951522 0.281883 0.123076

2.22625470 8.65487099 -0.70781100 58 57 54 -0.990101 0.116959 0.077587

2.22549725 8.65116882 -0.70788801 57 53 49 -0.976258 0.205977 0.067034

2.22800732 8.66176987 -0.70787603 62 56 53 -0.981648 0.161783 0.100963

2.22754025 8.65988445 -0.70785701 57 49 46 -0.970688 0.231234 0.065537

2.22814560 8.66281986 -0.70789701 62 56 51 -0.975230 0.179482 0.129278

2.22602201 8.65358353 -0.70779002 55 54 52 -0.971102 0.236411 0.032734

2.22575426 8.65217113 -0.70789802 54 51 47 -0.978136 0.206482 0.024778

2.23503995 8.69570541 -0.70833802 38 33 28 -0.975089 0.205866 0.082593

2.23416877 8.69149399 -0.70789301 63 60 54 -0.993399 0.101916 0.052638

2.23386717 8.68968105 -0.70786202 71 69 64 -0.979582 0.170415 0.106663

2.23774004 8.71009445 -0.70778501 63 55 50 -0.963623 0.251435 0.090619

2.23728371 8.70820427 -0.70789403 83 79 75 -0.983159 0.166454 -0.075443

2.23697162 8.70639610 -0.70773500 57 53 51 -0.973061 0.229167 0.025196

2.23668122 8.70457840 -0.70783103 54 51 48 -0.982962 0.183806 0.001142

2.23317051 8.68581486 -0.70779997 50 44 41 -0.995295 0.086882 0.042891

2.23351908 8.68774796 -0.70783103 48 46 42 -0.966652 0.245120 0.074164

2.23300028 8.68395233 -0.70788503 55 50 45 -0.975089 0.205866 0.082593

2.23246098 8.68223190 -0.70787799 64 59 55 -0.957807 0.283189 0.049086

2.23829794 8.71291065 -0.70782501 54 47 41 -0.980579 0.164855 0.106240

2.23637795 8.70262909 -0.70831198 51 46 44 -0.953366 0.299268 0.039145

2.23855519 8.71391296 -0.70783502 57 51 48 -0.963135 0.260613 0.066727

2.23799658 8.71109772 -0.70779401 64 56 51 -0.954252 0.256863 0.153053

2.23576975 8.70038414 -0.70829397 66 59 56 -0.984214 0.147812 0.097340

2.23457336 8.69381905 -0.70831901 44 42 37 -0.973103 0.220209 0.067662

2.23403263 8.69058037 -0.70736098 66 62 59 -0.985490 0.148596 0.082025

2.23274446 8.68308449 -0.70736402 62 59 54 -0.942308 0.328043 0.066654

2.23431826 8.69295216 -0.70779800 43 36 31 -0.981900 0.180154 0.058461

2.24055862 8.72402382 -0.70746398 57 54 52 -0.991655 0.126333 0.025714

2.24033022 8.72204494 -0.70742100 48 42 39 -0.995061 0.093253 -0.034010

2.24002790 8.72023106 -0.70739001 54 50 44 -0.941021 0.335987 -0.039906

2.23937011 8.71855831 -0.70739502 59 55 52 -0.977374 0.198891 0.071991

2.23926115 8.71805191 -0.70829099 51 47 45 -0.982662 0.155921 0.100321

2.23878837 8.71520138 -0.70785499 49 45 41 -0.978774 0.180527 0.097018

2.23912406 8.71713829 -0.70775801 62 60 58 -0.982896 0.174711 0.058237

2.24071813 8.72492886 -0.70825303 55 51 47 -0.982631 0.181969 -0.036394

2.24042773 8.72311211 -0.70835000 59 55 52 -0.991271 0.127144 0.034880

2.24036407 8.72120476 -0.70829397 46 43 39 -0.973392 0.204199 0.103979

2.23977804 8.71936607 -0.70828700 53 51 49 -0.935977 0.351785 -0.013970

2.24452996 8.74550533 -0.70831501 79 65 58 -0.997752 0.060566 0.028689

2.24430060 8.74352551 -0.70827198 67 64 58 -0.956288 0.272666 0.105674

2.24383354 8.74164009 -0.70825303 56 51 45 -0.990871 0.134261 0.012206

2.24366188 8.73977661 -0.70833802 60 56 51 -0.972634 0.178802 0.148368

2.24324107 8.73800945 -0.70831901 49 44 39 -0.979228 0.149416 0.137067

2.24296212 8.73660278 -0.70829803 61 58 53 -0.962793 0.252557 0.096151

2.24261355 8.73466873 -0.70826697 52 49 47 -0.961642 0.266631 0.064446

2.24156070 8.73094463 -0.70824200 74 68 64 -0.995536 0.093634 -0.011839

2.24143648 8.72919941 -0.70832598 67 63 60 -0.980379 0.196541 -0.015119

2.24125433 8.72734070 -0.70828301 63 59 55 -0.987206 0.158272 -0.019357

2.24218392 8.73345661 -0.70736402 57 55 52 -0.956816 0.267595 0.113565

2.24089575 8.72595978 -0.70736700 56 50 48 -0.977450 0.206975 0.041874

2.24352598 8.73886299 -0.70780498 51 46 43 -0.949984 0.255401 0.179727

2.24140668 8.72865677 -0.70740801 68 65 62 -0.988681 0.118174 0.092433

2.24401116 8.74267101 -0.70736802 62 58 51 -0.958773 0.256977 0.121314

2.24272275 8.73517609 -0.70737100 62 59 56 -0.958830 0.274499 0.072774

2.24463844 8.74601173 -0.70741898 70 66 62 -0.993211 0.110357 0.036786

2.24156737 8.73011208 -0.70744097 65 65 62 -0.993159 0.100330 0.059747

2.24333096 8.73742008 -0.70738900 66 63 57 -0.984913 0.165522 0.050478

2.24754167 8.76170444 -0.70792103 46 39 35 -0.974541 0.223059 -0.022664

2.24724030 8.75989151 -0.70788997 63 60 56 -0.986772 0.158114 0.035778

2.24784327 8.76310349 -0.70819700 55 49 47 -0.982678 0.183014 -0.029142

2.24938035 8.76815414 -0.70783597 78 70 67 -0.981915 0.156960 0.105857

2.24588895 8.75283432 -0.70829999 64 61 57 -0.983215 0.181392 0.019641

2.24523997 8.74908924 -0.70823801 59 53 49 -0.986772 0.158114 0.035778

2.24495959 8.74768066 -0.70821702 69 56 48 -0.968988 0.243778 0.040426

2.24567366 8.75098801 -0.70787299 71 59 46 -0.984214 0.147812 0.097340

2.24625993 8.75517273 -0.70834202 63 56 50 -0.976799 0.214077 -0.005849

2.25005198 8.77230644 -0.70790899 68 56 49 -0.987462 0.151295 -0.045042

2.24975038 8.77049255 -0.70787698 57 51 49 -0.983589 0.154924 0.092474

2.24840736 8.76495075 -0.70794803 72 68 67 -0.952057 0.305797 0.008666

2.24613500 8.75425529 -0.70793700 56 46 37 -0.989858 0.140445 0.021348

2.24590778 8.75241184 -0.70738202 61 58 54 -0.980579 0.164855 0.106240

2.24920797 8.76711750 -0.70743102 65 62 58 -0.962885 0.259384 0.074652

2.25008154 8.77146530 -0.70736301 61 54 49 -0.992015 0.118231 0.043914

2.24974442 8.76952839 -0.70745999 59 41 32 -0.987425 0.139719 0.073969

2.24869061 8.76580334 -0.70743501 70 68 64 -0.905318 0.424733 0.001299

2.24690318 8.75754070 -0.70823097 59 56 49 -0.971242 0.237733 -0.013141

2.24659014 8.75614452 -0.70782799 56 54 52 -0.967983 0.244165 0.058252

2.24883914 8.76629925 -0.70833999 53 52 50 -0.949658 0.304461 0.073848

2.25183058 8.78540230 -0.70739597 64 58 50 -0.956358 0.282939 0.072975

2.25127268 8.78175926 -0.70784497 72 68 63 -0.992443 0.078441 0.094356

2.25152564 8.78427982 -0.70738697 78 69 54 -0.981900 0.180154 0.058461

2.25143337 8.78321457 -0.70787698 73 66 60 -0.989640 0.117454 0.082567

2.25669479 8.81287575 -0.70745599 65 59 52 -0.996391 0.060024 0.060024

2.25626183 8.81015205 -0.70831001 62 58 57 -0.972395 0.229441 0.042489

2.25455403 8.80088902 -0.70829397 69 65 59 -0.985543 0.116158 0.123342

2.25403523 8.79709339 -0.70834798 76 72 66 -0.978758 0.205018 0.001158

2.25361395 8.79532623 -0.70832902 70 66 60 -0.981710 0.128368 0.140594

2.25574422 8.80731773 -0.70736301 74 72 65 -0.963222 0.234648 0.130936

2.25342536 8.79332924 -0.70737898 64 54 43 -0.962885 0.259384 0.074652

2.25607061 8.80884457 -0.70738202 67 63 57 -0.975581 0.213975 0.049565

2.25658154 8.81154156 -0.70742297 47 45 41 -0.995186 0.091070 0.036209

2.25469041 8.80041885 -0.70736402 55 49 45 -0.992776 -0.009873 0.119572

2.25370479 8.79473686 -0.70739901 71 70 65 -0.978996 0.182110 0.091666

2.25661087 8.81208420 -0.70834100 68 64 59 -0.988588 0.073358 0.131579

2.25473666 8.80274963 -0.70833701 70 65 61 -0.990281 0.125076 0.060817

2.25314116 8.79247665 -0.70789301 64 49 37 -0.970270 0.236741 0.050292

2.25216222 8.78789330 -0.70783299 69 59 51 -0.990609 0.133805 0.028110

2.25256109 8.78925514 -0.70784098 84 77 71 -0.976300 0.200172 0.082279

2.25680590 8.81448936 -0.70775598 65 61 53 -0.987164 0.100490 0.124134

2.25689220 8.81597519 -0.70831102 49 39 32 -0.967204 0.207904 0.145920

2.25719142 8.81626797 -0.70739102 61 54 44 -0.952431 0.272313 0.136821

2.25787592 8.82000160 -0.70783699 60 56 51 -0.992091 0.001091 0.125512

2.25769329 8.81814098 -0.70779401 67 65 61 -0.980160 0.197434 0.017524

2.25797272 8.82189655 -0.70827597 63 61 59 -0.958659 0.214069 0.187477

2.25837326 8.82339287 -0.70777202 68 66 63 -0.989703 0.125878 0.068136

2.26126075 8.84102058 -0.70743501 85 69 59 -0.959564 0.277207 0.048919

2.26079345 8.83913422 -0.70741600 72 68 61 -0.985927 0.166039 0.019467

2.26065779 8.83739376 -0.70737201 59 51 45 -0.997218 0.052712 0.052712

2.26026964 8.83547974 -0.70824802 53 48 43 -0.972803 0.171223 0.156004

2.25993204 8.83354282 -0.70834500 56 46 37 -0.971028 0.199805 0.131082

2.25977445 8.83222389 -0.70780098 64 55 44 -0.991452 0.099949 0.083866

2.25895286 8.82661343 -0.70782399 83 65 52 -0.968862 0.211179 0.129267

2.25836682 8.82477474 -0.70781702 73 67 60 -0.983413 0.166093 0.072890

2.26225734 8.84614944 -0.70828402 54 50 46 -0.989703 0.125878 0.068136

2.25973272 8.83072186 -0.70775700 142 142 112 -0.992219 0.092485 0.083351

2.25943136 8.82890892 -0.70772600 212 213 161 -0.979582 0.170415 0.106663

2.26052117 8.83786392 -0.70830202 65 63 57 -0.989570 0.073087 0.124131

2.26099849 8.84015942 -0.70820397 70 65 61 -0.963623 0.251435 0.090619

2.26026320 8.83451462 -0.70783103 57 52 43 -0.986508 0.140592 0.083883

2.26252437 8.84797478 -0.70793200 56 51 46 -0.994656 0.043054 0.093836

2.26693273 8.87949276 -0.70829099 46 39 33 -0.988649 0.125190 0.083070

2.26423693 8.85985470 -0.70738602 51 46 41 -0.992443 0.078441 0.094356

2.26489162 8.86539268 -0.70737600 43 41 38 -0.989703 0.125878 0.068136

2.26513100 8.86681938 -0.70830297 47 38 33 -0.993839 0.110184 0.012000

2.26263499 8.84958839 -0.70823199 43 42 40 -0.992219 0.083351 0.092485

2.26319313 8.85322952 -0.70778298 56 56 51 -0.987164 0.100490 0.124134

2.26389003 8.85709667 -0.70784497 59 48 42 -0.959564 0.277207 0.048919

2.26690459 8.87812328 -0.70786202 65 56 51 -0.987116 0.054775 0.150340

2.26323390 8.85473156 -0.70782697 48 46 45 -0.994762 0.102165 0.003226

2.26400256 8.85842991 -0.70787698 63 48 40 -0.991452 0.099949 0.083866

2.26255441 8.84713459 -0.70738697 49 42 37 -0.982570 0.139673 0.122669

2.26292467 8.85181808 -0.70788997 56 53 50 -0.978597 0.188895 0.081651

2.26677203 8.87569237 -0.70779699 50 45 43 -0.993340 0.111848 0.027685

2.26648116 8.87387466 -0.70789301 61 59 56 -0.979925 0.174507 0.096406

2.26538754 8.86864758 -0.70782298 49 43 37 -0.978905 0.190444 0.073994

2.26458931 8.86261749 -0.70834601 30 27 23 -0.956082 0.233353 0.177349

2.26922321 8.89445782 -0.70830798 62 48 36 -0.995539 0.092079 -0.020582

2.26990318 8.89971066 -0.70828599 55 48 43 -0.987206 0.158272 -0.019357

2.26967406 8.89773083 -0.70824301 167 112 42 -0.983514 0.173561 0.050770

2.26938295 8.89591312 -0.70833999 142 85 33 -0.987130 0.159433 0.012438

2.27115560 8.90804482 -0.70740998 68 65 63 -0.983764 0.174709 0.041039

2.27151752 8.91190720 -0.70827502 48 48 45 -0.974833 0.222785 0.008251

2.27162576 8.91241264 -0.70737898 43 40 38 -0.980680 0.180174 0.076181

2.26933265 8.89496517 -0.70741200 63 48 36 -0.990871 0.134261 0.012206

2.27095699 8.90674400 -0.70777297 50 47 45 -0.994393 0.103696 0.020739

2.27051210 8.90526390 -0.70776498 54 51 49 -0.978136 0.206482 0.024778

2.26829433 8.88695717 -0.70776403 54 48 44 -0.984889 0.172727 0.012583

2.26735401 8.88139534 -0.70779800 59 54 52 -0.989703 0.125878 0.068136

2.26721597 8.88034534 -0.70777702 42 39 38 -0.987667 0.125960 0.092998

2.27120996 8.90912914 -0.70782697 52 50 49 -0.993893 0.093002 0.059387

2.26915026 8.89310455 -0.70736802 40 38 34 -0.998623 0.052451 -0.001028

2.26881361 8.89116859 -0.70746499 58 52 44 -0.988900 0.144856 0.033077

2.26867771 8.88942719 -0.70742202 60 49 43 -0.983828 0.158991 0.082484

2.27025056 8.90246964 -0.70782799 51 49 44 -0.998061 0.061531 -0.009386

2.26853824 8.88824272 -0.70791203 59 48 43 -0.998557 0.052883 -0.009332

2.26849365 8.88977909 -0.70835203 164 100 41 -0.988535 0.131882 0.073527

2.27025557 8.90108681 -0.70778298 57 53 45 -0.992913 0.118801 -0.003270

2.27527499 8.94009209 -0.70832700 51 51 50 -0.974827 0.160159 0.155115

2.27592635 8.94632053 -0.70833898 36 35 34 -0.973432 0.221624 0.057549

2.27574444 8.94446087 -0.70829600 42 39 41 -0.999735 0.001001 -0.023017

2.27499557 8.93868446 -0.70830703 62 56 55 -0.986534 0.108293 0.122573

2.27578974 8.94540596 -0.70780599 43 42 40 -0.994535 0.094033 0.045357

2.27567935 8.94338036 -0.70775098 55 57 58 -0.995401 0.092469 -0.025021

2.27429295 8.93068027 -0.70785499 50 47 45 -0.992948 -0.001088 0.118545

2.27389359 8.92683792 -0.70789701 92 75 45 -0.972417 0.203060 0.114773

2.27288604 8.92323303 -0.70787102 52 51 50 -0.975354 0.213092 0.057231

2.27270365 8.92137241 -0.70782799 57 57 55 -0.994113 0.068366 0.084057

2.27480698 8.93585968 -0.70784599 58 56 54 -0.988559 0.150797 -0.003351

2.27408743 8.92827988 -0.70831299 58 54 48 -0.980016 0.192183 0.051328

2.27319884 8.92462826 -0.70827502 82 68 48 -0.961642 0.266631 0.064446

2.27436113 8.93203259 -0.70737702 53 50 47 -0.989876 0.091892 0.108177

2.27439022 8.93257618 -0.70829397 58 54 51 -0.988681 0.118174 0.092433

2.27513170 8.93821335 -0.70737702 59 55 53 -0.975390 0.164448 0.146873

2.27550888 8.94151592 -0.70783597 56 56 56 -0.988702 0.082878 0.124901

2.27450562 8.93404579 -0.70781499 59 57 54 -0.997865 0.062169 0.020021

2.27646756 8.95052242 -0.70829600 27 27 27 -0.995178 0.025070 0.094831

2.27648640 8.95244598 -0.70784003 41 39 35 -0.992626 -0.016525 0.120085

2.27961612 8.97494411 -0.70737898 40 37 35 -0.981648 0.161783 0.100963

2.27978325 8.97970963 -0.70828998 45 40 37 -0.990369 0.109784 0.084360

2.27977872 8.97888184 -0.70736098 51 47 44 -0.984271 0.140610 0.106960

2.27893782 8.97121239 -0.70835102 41 40 36 -0.993896 0.086475 0.068506

2.27933717 8.97353745 -0.70735902 41 40 39 -0.986772 0.158114 0.035778

2.27961040 8.97591305 -0.70766801 42 39 35 -0.991271 -0.034880 0.127144

2.27936625 8.97407913 -0.70827597 42 38 39 -0.985249 0.125700 0.116123

2.27813244 8.96228313 -0.70775098 26 23 21 -0.992881 0.110818 -0.043655

2.27784324 8.96046638 -0.70784700 29 24 22 -0.992741 0.118421 -0.021028

2.27679825 8.95466900 -0.70775503 24 19 18 -0.968913 0.246742 0.018054

2.27739620 8.95650291 -0.70788902 34 27 22 -0.947447 0.314092 -0.060750

2.27840686 8.96507263 -0.70781600 36 33 32 -0.994173 0.077337 0.075095

2.27830505 8.96373367 -0.70791101 32 30 29 -0.995186 0.091070 0.036209

2.27875972 8.96879673 -0.70777398 60 49 44 -0.977665 0.190136 0.089548

2.28001094 8.98016930 -0.70738202 38 35 32 -0.985384 0.132901 0.106560

2.27889824 8.96984673 -0.70779598 50 44 38 -0.988142 0.144465 0.052007

2.27214313 8.91607475 -0.70783699 55 49 45 -0.995318 0.094430 0.020623

2.27186465 8.91383934 -0.70830601 48 45 40 -0.977307 0.177579 0.115489

2.27209330 8.91429901 -0.70739800 57 54 49 -0.980579 0.164855 0.106240

2.27237940 8.91901779 -0.70829701 58 56 54 -0.995726 0.033735 0.085970

2.27208614 8.91513252 -0.70819902 52 47 44 -0.995733 0.049402 0.077946

2.27228141 8.91712379 -0.70785803 45 43 40 -0.983413 0.166093 0.072890

2.28389668 9.01410294 -0.70824999 49 47 42 -0.988681 0.118174 0.092433

2.28096437 8.98821259 -0.70742500 79 46 18 -0.980680 0.180174 0.076181

2.28367591 9.01280975 -0.70835799 57 58 54 -0.997410 0.020182 0.069043

2.28078175 8.98635197 -0.70738202 38 30 22 -0.991232 0.117488 0.060455

2.28295422 9.00605679 -0.70833498 55 55 50 -0.995536 0.093634 0.011839

2.28293777 9.00426960 -0.70827901 33 31 29 -0.996223 0.009589 0.086304

2.28259611 9.00095558 -0.70820397 41 41 40 -0.992653 0.120949 0.003269

2.28375268 9.01126194 -0.70830101 62 63 59 -0.995186 0.091070 0.036209

2.28345251 9.00944901 -0.70827001 47 43 42 -0.995736 0.083978 0.038172

2.28253317 8.99959755 -0.70739198 44 44 42 -0.992079 0.110231 0.060229

2.28277755 9.00281429 -0.70824701 35 32 31 -0.984913 0.165522 0.050478

2.28318810 9.00513458 -0.70738202 36 33 33 -0.989272 0.056431 0.134744

2.28150678 8.99158669 -0.70787197 42 39 36 -0.986233 0.157564 0.050187

2.28127718 8.98960686 -0.70782900 64 57 50 -0.979604 0.189640 0.066434

2.28216076 8.99712372 -0.70786202 54 55 53 -0.988487 0.087944 0.123121

2.28197837 8.99526310 -0.70781898 46 47 44 -0.949375 0.277964 0.146368

2.28167725 8.99345112 -0.70778698 46 44 41 -0.997865 0.020021 0.062169

2.28241801 8.99812603 -0.70787102 30 28 28 -0.994276 0.049992 0.094428

2.28008413 8.98152256 -0.70832098 53 51 47 -0.978774 0.180527 0.097018

2.28065109 8.98543930 -0.70826697 38 33 27 -0.992079 0.110231 0.060229

2.28034949 8.98362637 -0.70823598 46 43 41 -0.997429 0.061067 0.037497

2.28332758 9.00853062 -0.70786500 42 40 39 -0.991058 0.133390 -0.003307

2.28210378 8.99618149 -0.70822400 52 49 48 -0.981740 0.080707 0.172256

2.28034353 8.98266220 -0.70781898 51 49 46 -0.993204 0.093784 0.068925

2.28494716 9.02500057 -0.70773202 38 35 33 -0.964815 0.165360 0.204421

2.28494191 9.02320957 -0.70780402 37 38 32 -0.997837 0.054196 0.037193

2.28571391 9.03173733 -0.70826602 55 51 48 -0.984271 0.140610 0.106960

2.28548408 9.02975845 -0.70822299 45 42 40 -0.993376 0.077801 0.084567

2.28531384 9.02789402 -0.70830703 44 44 42 -0.976790 0.138472 0.163422

2.28448153 9.01994133 -0.70774001 46 41 39 -0.998693 0.050606 0.007229

2.28424478 9.01603508 -0.70828098 50 46 44 -0.981915 0.156960 0.105857

2.28441024 9.01693535 -0.70778000 45 41 38 -0.996033 0.024874 0.085436

2.28411984 9.01511765 -0.70787603 39 35 33 -0.969119 0.237615 0.065935

2.28442955 9.01803112 -0.70781302 53 50 49 -0.996794 0.009534 0.079447

2.28599811 9.03259087 -0.70775199 53 49 43 -0.979891 0.114341 0.163520

2.28532338 9.02595711 -0.70772898 55 51 50 -0.963034 0.131264 0.235235

2.28692031 9.04547310 -0.70782399 57 53 49 -0.997865 0.062169 0.020021

2.28627920 9.03882790 -0.70818400 41 37 35 -0.992443 0.078441 0.094356

2.28649592 9.04205132 -0.70736498 45 43 40 -0.995025 0.051905 0.085035

2.28634644 9.03687000 -0.70824498 171 170 113 -0.994762 0.074468 0.070022

2.28670287 9.04362488 -0.70739698 45 41 37 -0.975089 0.205866 0.082593

2.28612471 9.03405762 -0.70740098 100 99 76 -0.999220 0.011250 0.037842

2.28632569 9.03977489 -0.70769399 37 34 31 -0.995297 0.067384 0.069593

2.28639245 9.03781605 -0.70775503 46 43 35 -0.997410 0.020182 0.069043

2.28589630 9.03359795 -0.70830899 63 56 51 -0.986243 0.124916 0.108261

2.28634310 9.04073429 -0.70823902 44 41 40 -0.995502 0.042806 0.084513

2.28604507 9.03505707 -0.70821297 195 194 130 -0.995186 0.091070 0.036209

2.28706741 9.04679680 -0.70823997 62 59 54 -0.981399 0.140549 0.130772

2.28659439 9.04311943 -0.70829302 38 36 31 -0.988731 0.143544 0.042489

1.93809128 10.86972427 -0.70823801 71 61 53 -0.858961 -0.505188 0.083490

1.93939447 10.86741638 -0.70817798 60 57 52 -0.850263 -0.525041 0.037208

1.93274641 10.88065529 -0.70738202 58 55 48 -0.838255 -0.519629 0.165269

1.93176413 10.88228321 -0.70777899 60 54 50 -0.891655 -0.449241 0.055984

1.93299484 10.88000679 -0.70824301 47 45 41 -0.852996 -0.510647 0.107883

1.93479204 10.87626362 -0.70770597 52 50 47 -0.918966 -0.387288 0.074219

1.93609524 10.87395668 -0.70764703 57 48 39 -0.830541 -0.547435 0.102554

1.93359423 10.87921906 -0.70764899 41 38 35 -0.882055 -0.467777 0.056243

1.93446827 10.87721825 -0.70763701 44 43 41 -0.939604 -0.335103 0.069649

1.93759060 10.87102318 -0.70780802 54 44 37 -0.932433 -0.348485 0.095531

1.93132257 10.88328648 -0.70772099 50 50 48 -0.876819 -0.471484 0.094297

1.93714619 10.87189007 -0.70826203 61 56 49 -0.887494 -0.443035 0.126785

1.93408155 10.87820053 -0.70821798 41 40 36 -0.926827 -0.375114 0.016758

1.97555256 10.79482841 -0.70834398 61 60 55 -0.871655 -0.488510 0.039683

1.97664309 10.79232979 -0.70829701 59 59 55 -0.929443 -0.342861 0.136318

1.97821164 10.78936577 -0.70793498 62 59 50 -0.923249 -0.369573 0.105008

1.97767591 10.79026508 -0.70736599 71 67 57 -0.911077 -0.407764 0.060559

1.97708750 10.79146385 -0.70784301 67 61 55 -0.877504 -0.452577 0.158620

1.95761871 10.83154678 -0.70735902 54 49 43 -0.836374 -0.531706 0.133293

1.95814037 10.83051491 -0.70831198 55 50 43 -0.836374 -0.531706 0.133293

1.95471716 10.83765697 -0.70832598 34 29 25 -0.909199 -0.415896 0.019680

1.95580816 10.83515930 -0.70827901 52 47 41 -0.893015 -0.427218 0.141454

1.95383644 10.83910561 -0.70767599 55 48 42 -0.887206 -0.457957 0.056048

1.95945692 10.82834053 -0.70786798 59 56 51 -0.875072 -0.483769 -0.014741

1.94970798 10.84680271 -0.70815700 59 53 44 -0.911411 -0.409936 0.035820

1.95102310 10.84449196 -0.70822603 49 42 33 -0.838816 -0.544208 0.015003

1.95220757 10.84223175 -0.70817798 58 56 51 -0.898400 -0.412778 0.149971

1.94853735 10.84919357 -0.70782101 130 93 51 -0.900653 -0.420305 0.110312

1.95299816 10.84081554 -0.70780498 52 50 45 -0.902937 -0.412971 0.118992

1.94317484 10.86013412 -0.70812798 56 51 44 -0.941904 -0.335766 -0.008803

1.94399166 10.85760593 -0.70823300 51 44 39 -0.914079 -0.403153 -0.043908

1.94467163 10.85651016 -0.70826697 70 64 60 -0.827282 -0.543135 0.143553

1.94549656 10.85508251 -0.70827800 72 67 59 -0.888003 -0.453006 0.078964

1.94364452 10.85898209 -0.70766300 47 43 38 -0.971313 -0.237800 0.001183

1.94756889 10.85095406 -0.70783401 143 104 52 -0.888534 -0.436397 0.141650

1.94920731 10.84810162 -0.70772702 104 77 48 -0.875270 -0.473692 0.097566

1.94695711 10.85257530 -0.70781100 54 42 30 -0.857937 -0.487096 0.163346

1.94114065 10.86410904 -0.70817697 47 40 34 -0.892024 -0.451941 0.006588

1.94252682 10.86163139 -0.70823300 30 24 20 -0.870160 -0.491593 0.034044

1.94043541 10.86548996 -0.70815402 55 52 46 -0.914383 -0.403907 0.027629

1.94190645 10.86297798 -0.70781499 69 63 57 -0.861589 -0.502944 0.068647

1.94000387 10.86648846 -0.70822400 59 52 45 -0.870160 -0.491593 0.034044

1.96163750 10.82334232 -0.70777398 55 48 40 -0.887632 -0.458089 0.047576

1.96303701 10.82099724 -0.70744699 64 56 46 -0.892454 -0.431281 0.132374

1.96221256 10.82242584 -0.70743603 59 51 42 -0.852507 -0.508031 0.123027

1.96265078 10.82156563 -0.70827299 62 54 47 -0.901274 -0.426630 0.075449

1.96467924 10.81662846 -0.70780700 59 53 49 -0.934512 -0.354470 0.032225

1.96435404 10.81758308 -0.70773703 65 54 48 -0.920552 -0.376154 0.105323

1.96084595 10.82517242 -0.70790201 65 56 47 -0.934497 -0.355695 0.014024

1.97239470 10.80089951 -0.70829999 55 51 46 -0.891655 -0.449241 0.055984

1.97125769 10.80327892 -0.70834798 57 52 47 -0.895889 -0.436175 0.084466

1.96847391 10.80865097 -0.70786202 64 54 48 -0.901545 -0.428336 0.061191

1.96977592 10.80634308 -0.70780301 49 42 40 -0.886312 -0.461423 0.039241

1.97395253 10.79794025 -0.70780998 65 57 50 -0.926728 -0.374080 0.035192

1.96550155 10.81506348 -0.70832902 57 55 51 -0.869716 -0.493332 -0.014787

1.96332312 10.81978416 -0.70815599 77 69 62 -0.908870 -0.380955 0.169789

1.97340393 10.79911995 -0.70738101 69 60 54 -0.913002 -0.407937 0.003885

1.97462368 10.79657078 -0.70744997 64 59 55 -0.853274 -0.504406 0.132279

1.96922827 10.80752373 -0.70737302 66 60 55 -0.893031 -0.443065 0.078675

1.97300410 10.79997063 -0.70834601 67 58 50 -0.877538 -0.474232 0.070926

1.97219467 10.80166531 -0.70744002 57 54 49 -0.898400 -0.412778 0.149971

1.96694064 10.81215096 -0.70785099 63 55 49 -0.858866 -0.506294 0.077566

1.96394730 10.81870747 -0.70755100 55 45 38 -0.918278 -0.361405 0.161718

1.96904421 10.80787563 -0.70830297 67 57 49 -0.889170 -0.457249 -0.017330

1.97163272 10.80271530 -0.70739400 59 55 50 -0.883765 -0.460671 0.082114

1.96132565 10.82429409 -0.70783198 45 40 32 -0.922987 -0.384035 0.024734

1.97041035 10.80512810 -0.70783699 58 56 50 -0.897119 -0.439817 -0.041695

1.96819592 10.80972576 -0.70779198 62 56 52 -0.926619 -0.376001 0.001275

1.96048498 10.82628155 -0.70822799 69 58 52 -0.891934 -0.451931 0.014578

2.01591563 10.70747375 -0.70753700 35 33 30 -0.923804 -0.377253 0.065319

2.01705360 10.70509529 -0.70749003 51 47 44 -0.891655 -0.449241 0.055984

2.01485085 10.70968723 -0.70757300 31 28 25 -0.910682 -0.407303 0.069012

2.01645088 10.70657635 -0.70810598 39 33 31 -0.915009 -0.397537 0.068727

2.01551795 10.70845985 -0.70799100 33 30 27 -0.868496 -0.485961 0.097759

2.05152178 10.62434006 -0.70767301 62 54 43 -0.917306 -0.395779 0.043681

2.05392814 10.61870480 -0.70818299 60 53 44 -0.950996 -0.305995 -0.044439

2.05295634 10.62115574 -0.70821798 102 72 48 -0.911077 -0.407764 0.060559

2.05232430 10.62250710 -0.70767200 58 47 34 -0.895722 -0.440362 0.061351

2.05339003 10.62029362 -0.70763701 58 48 37 -0.908750 -0.417323 -0.003900

2.05189180 10.62336922 -0.70825398 61 52 42 -0.925676 -0.371074 0.073679

2.05040956 10.62643433 -0.70770901 86 70 53 -0.926750 -0.375571 0.008973

2.04796124 10.63278008 -0.70812702 65 61 56 -0.866707 -0.491839 0.083148

2.04907346 10.63068676 -0.70809102 58 54 48 -0.899189 -0.436977 0.022579

2.04982948 10.62873363 -0.70809102 52 49 46 -0.961921 -0.268938 0.048784

2.05100727 10.62550926 -0.70762700 62 54 45 -0.899023 -0.436821 0.030724

2.04956412 10.62980461 -0.70814902 51 48 45 -0.926750 -0.375571 0.008973

2.03370333 10.66625977 -0.70813400 60 44 28 -0.917306 -0.395779 0.043681

2.03567004 10.66189671 -0.70756298 81 60 35 -0.895757 -0.437527 0.078672

2.03499579 10.66354465 -0.70819098 118 76 25 -0.922984 -0.384469 0.016829

2.01890850 10.70050430 -0.70808202 30 24 21 -0.891785 -0.451891 0.022661

2.03123450 10.67233658 -0.70802999 35 31 27 -0.862026 -0.505704 0.034262

2.02474236 10.68717003 -0.70804501 48 44 39 -0.906152 -0.418537 0.060952

2.02128196 10.69501495 -0.70769799 72 69 63 -0.905605 -0.410374 0.107115

2.02190495 10.69380379 -0.70760399 46 40 38 -0.906091 -0.410854 0.100984

2.03294945 10.66834927 -0.70762199 41 37 35 -0.921985 -0.383387 -0.054390

2.02072930 10.69633770 -0.70804697 76 66 59 -0.910682 -0.407303 0.069012

2.03233624 10.66983318 -0.70810997 48 45 41 -0.934436 -0.348591 -0.072899

2.02899647 10.67721748 -0.70799601 47 43 39 -0.944690 -0.316649 0.085403

2.03186893 10.67112160 -0.70806402 40 33 29 -0.953957 -0.288646 -0.081546

2.02358031 10.68983555 -0.70810300 45 43 39 -0.897572 -0.440143 -0.025265

2.03006387 10.67472839 -0.70769298 49 46 39 -0.892387 -0.449569 0.039152

2.02757025 10.68109035 -0.70760101 45 41 35 -0.922811 -0.385251 0.001280

2.02858806 10.67875671 -0.70756501 34 32 31 -0.954276 -0.268680 0.131031

2.02620268 10.68466282 -0.70757800 96 65 35 -0.826006 -0.530033 0.191778

2.01954389 10.69942474 -0.70760500 41 37 35 -0.891952 -0.446663 0.070092

2.01843286 10.70151711 -0.70764101 33 32 28 -0.913002 -0.407937 0.003885

2.01746941 10.70424271 -0.70807099 46 41 37 -0.915682 -0.398528 0.051982

2.04537344 10.63931465 -0.70779097 59 55 48 -0.914445 -0.404541 0.011707

2.03865337 10.65465260 -0.70771301 121 78 38 -0.929474 -0.359753 0.081580

2.04575562 10.63806248 -0.70823300 55 50 42 -0.940219 -0.337548 0.045265

2.03794503 10.65672588 -0.70771301 50 45 40 -0.928082 -0.357373 0.104630

2.04319429 10.64403534 -0.70761800 52 48 43 -0.930608 -0.350841 0.104304

2.03623176 10.66084862 -0.70760900 93 72 44 -0.893601 -0.443369 0.070006

2.03970551 10.65230751 -0.70806098 49 45 37 -0.858072 -0.503992 0.098514

2.04248428 10.64597321 -0.70812899 59 57 54 -0.916130 -0.392239 0.082791

2.03727365 10.65809536 -0.70807397 54 51 45 -0.897401 -0.421056 0.131846

2.04048109 10.65145111 -0.70809400 57 53 47 -0.858423 -0.508332 0.068618

2.04370975 10.64286804 -0.70766401 53 50 45 -0.921355 -0.378583 0.088200

2.04201651 10.64725971 -0.70808297 46 42 38 -0.919776 -0.386922 0.065603

2.04446507 10.64091396 -0.70766401 56 50 45 -0.901092 -0.427984 0.069735

2.04712439 10.63462543 -0.70774400 69 60 50 -0.935812 -0.337000 0.103382

2.05010772 10.62779427 -0.70765001 62 60 53 -0.960737 -0.277438 0.003635

2.04857183 10.63198566 -0.70766097 57 54 50 -0.896851 -0.436787 0.069831

2.04640317 10.63656616 -0.70812798 41 33 24 -0.910190 -0.413723 -0.019701

2.03832960 10.65560818 -0.70764297 51 46 41 -0.920285 -0.366165 0.137834

2.04684615 10.63556480 -0.70818597 51 45 36 -0.939945 -0.336716 0.055903

1.99699569 10.74954987 -0.70745599 68 51 32 -0.915682 -0.398528 0.051982

1.99796748 10.74709797 -0.70742100 150 105 47 -0.912140 -0.404044 0.068917

1.99734473 10.74830914 -0.70751399 159 109 46 -0.928996 -0.358961 0.090076

1.99600029 10.75146103 -0.70799100 39 33 26 -0.918565 -0.394787 0.019544

1.98915076 10.76602173 -0.70828700 78 75 70 -0.876120 -0.478762 0.056568

1.99301767 10.75787926 -0.70833099 52 42 31 -0.893031 -0.443065 0.078675

1.99436188 10.75472641 -0.70785302 59 52 46 -0.887323 -0.460442 0.025506

1.98990798 10.76461792 -0.70753098 53 47 41 -0.908750 -0.417323 0.003900

1.99349976 10.75685883 -0.70748198 49 44 37 -0.949256 -0.306922 0.068637

1.99140263 10.76127148 -0.70793700 53 44 36 -0.857801 -0.499058 0.122956

1.99265909 10.75884533 -0.70787698 53 41 31 -0.928688 -0.358227 0.095978

1.99085450 10.76245308 -0.70750701 66 53 42 -0.909111 -0.415631 0.027709

1.98678446 10.77067661 -0.70787102 55 46 41 -0.891655 -0.449241 0.055984

1.98579144 10.77272415 -0.70789498 118 88 48 -0.911212 -0.409578 0.044026

1.98282218 10.77927399 -0.70784998 62 54 48 -0.873261 -0.471762 0.121884

1.98849654 10.76738071 -0.70748502 64 58 51 -0.904268 -0.424671 0.044209

1.98827648 10.76802158 -0.70829898 66 60 54 -0.931125 -0.357308 0.073055

1.98764706 10.76909447 -0.70748597 56 52 47 -0.889655 -0.454952 0.039150

1.98640180 10.77192974 -0.70742899 90 71 46 -0.881180 -0.470054 0.050706

1.98237729 10.78013897 -0.70830399 66 61 51 -0.880923 -0.467513 0.073526

1.98532295 10.77401161 -0.70784801 200 144 57 -0.911077 -0.407764 0.060559

1.98334932 10.77823639 -0.70751297 55 49 42 -0.888132 -0.431791 0.157409

1.99388480 10.75574112 -0.70741200 53 46 39 -0.907886 -0.413909 0.066497

1.99485111 10.75384521 -0.70791101 57 51 44 -0.873730 -0.482010 0.065287

1.99040961 10.76331902 -0.70796102 63 53 45 -0.907181 -0.419820 0.027811

1.98182821 10.78131962 -0.70787400 64 58 48 -0.924105 -0.377862 0.057011

1.97932673 10.78658104 -0.70787603 69 55 40 -0.897580 -0.416784 0.143670

1.98013878 10.78502083 -0.70827103 184 122 52 -0.869747 -0.493350 0.012098

1.98101735 10.78287983 -0.70748001 83 63 43 -0.899189 -0.436977 0.022579

1.98040485 10.78450012 -0.70745701 136 93 52 -0.908750 -0.417323 -0.003900

1.98131108 10.78235245 -0.70833999 63 54 43 -0.911411 -0.409936 0.035820

2.01074386 10.71861649 -0.70757598 48 44 39 -0.890965 -0.451585 -0.047464

2.01200008 10.71618938 -0.70751601 37 31 28 -0.835560 -0.549316 0.009541

2.00130677 10.73971367 -0.70753503 219 219 158 -0.925803 -0.375821 0.040594

2.00412178 10.73350048 -0.70747501 58 60 54 -0.906772 -0.411419 0.092191

2.00803733 10.72478580 -0.70749599 106 67 24 -0.897911 -0.433142 0.078378

2.00253963 10.73674583 -0.70797598 203 205 143 -0.894454 -0.435329 0.102183

2.00903010 10.72273827 -0.70747203 101 60 28 -0.926750 -0.375571 0.008973

2.00506806 10.73133469 -0.70745099 42 38 34 -0.899023 -0.436821 0.030724

2.00638199 10.72902393 -0.70751899 30 27 22 -0.934369 -0.356252 -0.006339

2.00935435 10.72178364 -0.70754200 47 44 39 -0.934350 -0.356245 0.008874

2.01005983 10.72040272 -0.70756400 46 36 29 -0.934184 -0.355326 -0.032302

2.00765085 10.72576714 -0.70807701 39 31 21 -0.907021 -0.419547 0.035961

2.00013399 10.74238205 -0.70746601 64 63 54 -0.922476 -0.380471 0.065414

1.99955893 10.74371338 -0.70755899 43 39 33 -0.875906 -0.482479 0.001329

1.99906826 10.74459553 -0.70750099 55 49 37 -0.892055 -0.449422 0.047522

2.01403260 10.71208000 -0.70797998 33 29 24 -0.927723 -0.362203 0.090214

1.99862504 10.74559689 -0.70744401 53 45 39 -0.904505 -0.424944 0.035967

2.01296878 10.71442890 -0.70750397 112 65 36 -0.913002 -0.407937 0.003885

2.01351690 10.71324825 -0.70793301 29 20 14 -0.909111 -0.415631 0.027709

2.00199962 10.73819923 -0.70794100 213 213 150 -0.906509 -0.418907 0.052532

2.00673962 10.72805595 -0.70797300 33 31 27 -0.947964 -0.317662 0.021345

2.00323391 10.73536873 -0.70787102 70 70 66 -0.893566 -0.433373 0.117166

2.00713825 10.72707176 -0.70751899 48 46 42 -0.915944 -0.387038 0.106057

2.08702731 10.53393459 -0.70771402 66 49 33 -0.938428 -0.345472 -0.001256

2.08805656 10.53159618 -0.70780599 72 63 52 -0.928688 -0.358227 0.095978

2.08573961 10.53802776 -0.70782900 54 51 47 -0.913049 -0.407681 -0.011722

2.08474660 10.54007435 -0.70785302 50 47 44 -0.929705 -0.368035 -0.014106

2.08616996 10.53689384 -0.70827103 49 45 42 -0.947964 -0.317662 0.021345

2.08875155 10.52980614 -0.70794600 52 46 41 -0.910810 -0.388743 0.138937

2.08643699 10.53637218 -0.70745701 59 58 54 -0.954595 -0.296513 0.028775

2.08525038 10.53890991 -0.70777202 50 45 42 -0.893915 -0.446283 -0.041797

2.11579037 10.45569897 -0.70744902 59 50 40 -0.954626 -0.297785 0.003676

2.11493635 10.45796776 -0.70798397 54 50 45 -0.915904 -0.374497 0.144469

2.12223601 10.43757248 -0.70746201 52 50 42 -0.955123 -0.284861 0.081205

2.12106848 10.44161892 -0.70756602 49 43 37 -0.906509 -0.418907 0.052532

2.11722946 10.45195961 -0.70746100 57 41 29 -0.895948 -0.362822 -0.256197

2.12324953 10.43344784 -0.70749903 72 46 24 -0.934369 -0.356252 -0.006339

2.11925793 10.44619370 -0.70748502 63 57 45 -0.924727 -0.361372 0.119541

2.12270451 10.43545723 -0.70799798 40 37 30 -0.966617 -0.248202 0.063610

2.11967969 10.44478703 -0.70753098 56 45 38 -0.946670 -0.289522 0.141395

2.11838126 10.44888496 -0.70751899 55 47 38 -0.949791 -0.265402 0.165708

2.11793375 10.45044231 -0.70799500 35 29 23 -0.961391 -0.274858 -0.013437

2.11618662 10.45457745 -0.70750701 55 51 43 -0.941021 -0.335987 -0.039906

2.11862016 10.44796371 -0.70798397 45 38 30 -0.945390 -0.286194 0.155983

2.12169170 10.43958092 -0.70796102 52 51 46 -0.986537 -0.154911 0.052413

2.10009909 10.49940395 -0.70829499 62 60 53 -0.969645 -0.231464 0.078823

2.10155702 10.49524117 -0.70738900 97 77 37 -0.915009 -0.397537 0.068727

2.10393047 10.48892593 -0.70749301 57 54 49 -0.930834 -0.354922 0.087056

2.10251355 10.49306965 -0.70749301 46 41 34 -0.914150 -0.394902 0.091552

2.10036564 10.49888229 -0.70748103 63 51 37 -0.963205 -0.268434 0.013361

2.10322237 10.49099731 -0.70749301 78 68 58 -0.970423 -0.238028 0.040282

2.10445786 10.48733997 -0.70791203 56 50 44 -0.949274 -0.292594 0.115184

2.10062981 10.49767685 -0.70793498 76 58 33 -0.960182 -0.269055 0.075233

2.10613704 10.48281479 -0.70787698 45 42 38 -0.934512 -0.354470 0.032225

2.10095453 10.49672127 -0.70800501 176 134 55 -0.949256 -0.306922 0.068637

2.10495043 10.48576641 -0.70794702 61 55 49 -0.938143 -0.330558 0.103049

2.10641384 10.48174095 -0.70794702 50 49 44 -0.947916 -0.301909 0.101515

2.10275269 10.49214935 -0.70795798 64 59 52 -0.921193 -0.372047 0.113948

2.10130024 10.49575806 -0.70832998 122 93 46 -0.930608 -0.350841 0.104304

2.10211778 10.49419212 -0.70743501 53 44 31 -0.925832 -0.369527 0.079280

2.09970379 10.50107384 -0.70748001 45 39 35 -0.936811 -0.349556 0.013982

2.09716368 10.50731659 -0.70738798 60 56 50 -0.896644 -0.430891 0.101796

2.09919667 10.50238037 -0.70834100 40 38 34 -0.925832 -0.369527 0.079280

2.09876943 10.50364971 -0.70738697 55 52 46 -0.924105 -0.377862 0.057011

2.09995222 10.50042725 -0.70834100 43 34 28 -0.953686 -0.298578 0.036535

2.09572291 10.51092052 -0.70788801 63 60 52 -0.934515 -0.355090 -0.024356

2.09433103 10.51477909 -0.70787603 56 56 51 -0.947621 -0.315016 0.052717

2.09054995 10.52523518 -0.70789897 63 58 55 -0.905911 -0.416746 0.075151

2.09218025 10.52128315 -0.70788699 60 59 54 -0.960708 -0.276772 -0.020912

2.09132814 10.52368736 -0.70791000 62 59 55 -0.935957 -0.344548 0.072606

2.09378934 10.51609802 -0.70835298 59 60 54 -0.951265 -0.266998 0.154295

2.09249115 10.52019501 -0.70834100 58 55 49 -0.951224 -0.307932 -0.018700

2.09489560 10.51304054 -0.70789999 51 52 49 -0.934515 -0.355090 -0.024356

2.09371662 10.51709080 -0.70787501 59 56 51 -0.945564 -0.308999 0.102116

2.09628916 10.50931644 -0.70740002 58 53 46 -0.919544 -0.388371 0.060057

2.09150815 10.52265167 -0.70824802 52 51 48 -0.916130 -0.392239 0.082791

2.09284210 10.51909065 -0.70788801 59 58 53 -0.948187 -0.317711 -0.001236

2.09327340 10.51809216 -0.70781797 61 59 55 -0.915379 -0.398049 0.060311

2.09767866 10.50614834 -0.70743400 55 51 44 -0.930643 -0.365926 0.001266

2.11396670 10.46055508 -0.70750701 83 64 44 -0.889655 -0.454952 0.039150

2.10995436 10.47206974 -0.70797098 51 48 42 -0.912300 -0.392970 0.115253

2.11104441 10.46957111 -0.70792401 53 50 42 -0.947621 -0.315874 0.047317

2.10873866 10.47599697 -0.70807499 43 39 35 -0.930834 -0.354922 0.087056

2.11322188 10.46291828 -0.70739102 50 47 40 -0.978685 -0.202855 0.032030

2.10707641 10.47954941 -0.70794803 60 56 50 -0.941197 -0.319980 0.108445

2.11344981 10.46158791 -0.70797300 58 49 38 -0.945990 -0.316198 -0.071567

2.11458683 10.45920944 -0.70792502 42 40 35 -0.923434 -0.376611 0.073714

2.11227036 10.46563911 -0.70794803 46 42 39 -0.960304 -0.261667 0.096675

2.11181641 10.46705818 -0.70751798 46 41 35 -0.949523 -0.308819 0.055101

2.10940099 10.47339249 -0.70832002 46 43 38 -0.969425 -0.237081 0.063304

2.10815454 10.47746754 -0.70752901 37 35 31 -0.938428 -0.345472 -0.001256

2.11283517 10.46389961 -0.70797199 43 40 36 -0.941197 -0.319980 0.108445

2.11152577 10.46800232 -0.70783103 54 46 37 -0.937114 -0.328598 0.117646

2.10768414 10.47862053 -0.70799398 50 44 37 -0.855307 -0.500986 0.132144

2.15522075 10.33532619 -0.70812201 55 52 47 -0.923249 -0.369573 0.105008

2.15480065 10.33673382 -0.70807499 54 52 46 -0.950937 -0.257630 0.171304

2.15448403 10.33837509 -0.70815498 56 54 51 -0.956129 -0.278170 0.091861

2.15212607 10.34647751 -0.70810598 108 79 40 -0.949605 -0.301731 0.084903

2.15347195 10.34249973 -0.70811898 66 65 61 -0.961164 -0.260503 0.091112

2.14858341 10.35684109 -0.70810503 52 48 41 -0.972878 -0.231073 0.010665

2.14981008 10.35290813 -0.70812899 69 58 51 -0.949488 -0.307907 0.060551

2.15164948 10.34749222 -0.70766503 144 105 57 -0.933570 -0.350916 0.072832

2.15070009 10.35034943 -0.70771098 143 86 33 -0.923392 -0.358558 0.137055

2.15004134 10.35185051 -0.70768797 64 52 40 -0.956129 -0.278170 0.091861

2.15240479 10.34553909 -0.70766503 70 60 52 -0.952786 -0.295248 0.070911

2.15373898 10.34156513 -0.70754898 54 51 47 -0.979187 -0.202389 0.015208

2.15394402 10.33982944 -0.70812100 74 75 71 -0.970402 -0.239260 0.032792

2.15305042 10.34390736 -0.70807201 67 66 62 -0.919700 -0.364251 0.146538

2.14893508 10.35573578 -0.70765197 60 53 47 -0.960215 -0.278054 0.025952

2.14694762 10.36217499 -0.70816201 54 52 50 -0.949104 -0.313847 -0.026469

2.14791894 10.35972404 -0.70812702 30 27 24 -0.930829 -0.363219 -0.040358

2.14643025 10.36403465 -0.70813799 66 67 63 -0.965565 -0.259820 -0.013293

2.14743018 10.36060619 -0.70806903 59 57 54 -0.923427 -0.383138 -0.022079

2.14303088 10.37489128 -0.70762402 85 69 44 -0.963340 -0.265877 0.035862

2.14487147 10.36864758 -0.70764899 53 49 45 -0.923249 -0.369573 0.105008

2.14556837 10.36657906 -0.70752102 51 50 43 -0.896644 -0.430891 0.101796

2.15096641 10.34927940 -0.70765299 74 56 40 -0.930608 -0.350841 0.104304

2.14421272 10.37014771 -0.70762599 49 46 40 -0.949256 -0.306922 0.068637

2.14246631 10.37663078 -0.70760000 55 46 37 -0.936811 -0.349556 0.013982

2.14518452 10.36769676 -0.70759100 64 64 60 -0.937011 -0.322310 0.134636

2.14382529 10.37195587 -0.70771801 53 47 40 -0.979436 -0.185692 0.078889

2.16962743 10.28812885 -0.70818102 74 73 68 -0.973818 -0.223797 0.039920

2.16710258 10.29615784 -0.70814401 57 54 50 -0.956129 -0.278170 0.091861

2.16911149 10.29012299 -0.70764500 81 74 63 -0.976654 -0.214559 0.010552

2.17061853 10.28442574 -0.70771801 54 48 42 -0.932595 -0.356465 0.056561

2.16848445 10.29271698 -0.70778400 64 63 55 -0.933570 -0.350916 0.072832

2.16771507 10.29453754 -0.70816803 59 56 51 -0.916110 -0.379511 0.129284

2.16884398 10.29105759 -0.70821500 72 67 57 -0.982460 -0.184865 0.024416

2.17022038 10.28541183 -0.70817101 59 50 41 -0.950897 -0.305053 0.052331

2.16936135 10.28919983 -0.70823902 84 86 81 -0.965562 -0.259350 -0.020699

2.18173504 10.24638748 -0.70810097 72 55 38 -0.941196 -0.310121 0.134070

2.18053365 10.24962044 -0.70831102 79 80 78 -0.960052 -0.279042 0.020897

2.18221664 10.24440479 -0.70825398 116 83 48 -0.966953 -0.233139 0.103193

2.18348002 10.23797226 -0.70742100 47 40 34 -0.953197 -0.298271 -0.049500

2.18130326 10.24738503 -0.70817101 74 51 34 -0.915009 -0.397537 0.068727

2.18490386 10.23479176 -0.70783800 56 48 40 -0.914265 -0.396499 0.083115

2.18260384 10.24300957 -0.70791698 176 123 50 -0.975021 -0.176934 0.134269

2.18561554 10.23120213 -0.70830601 69 58 52 -0.956973 -0.288215 0.033687

2.18038678 10.25064468 -0.70835602 87 88 86 -0.978623 -0.192814 0.071547

2.18307805 10.24047470 -0.70740700 56 47 38 -0.978072 -0.176820 0.110049

2.18524098 10.23272800 -0.70825899 61 51 45 -0.996509 -0.083483 0.001057

2.17854023 10.25633526 -0.70766902 90 86 81 -0.982062 -0.142734 0.123215

2.18501592 10.23378086 -0.70740902 55 47 43 -0.988677 -0.137928 -0.059112

2.18321276 10.23932076 -0.70774502 60 54 48 -0.984771 -0.131062 0.114229

2.17991781 10.25275803 -0.70782000 73 68 65 -0.947322 -0.275117 0.163986

2.17432404 10.27165413 -0.70775700 68 67 61 -0.978998 -0.194351 0.061565

2.17208457 10.27970886 -0.70769501 47 39 34 -0.970326 -0.240467 0.025376

2.17326403 10.27565861 -0.70771998 43 39 34 -0.964493 -0.253416 0.074386

2.17693686 10.26289845 -0.70737499 60 60 57 -0.992478 -0.120602 0.021022

2.17493629 10.26920700 -0.70826900 80 79 77 -0.966511 -0.243203 0.081908

2.17637563 10.26546669 -0.70828098 46 38 33 -0.938965 -0.329907 0.097503

2.17535973 10.26793575 -0.70780402 63 62 57 -0.918966 -0.387288 0.074219

2.17716193 10.26184559 -0.70822501 61 61 60 -0.988252 -0.148066 0.037877

2.17238712 10.27834892 -0.70775402 96 81 64 -0.955747 -0.262336 0.133145

2.17137313 10.28247261 -0.70771801 74 65 58 -0.961164 -0.260503 0.091112

2.17758799 10.25988388 -0.70773798 62 62 59 -0.952158 -0.214742 0.217443

2.17785382 10.25881386 -0.70767999 72 72 70 -0.922902 -0.342390 0.176126

2.17671609 10.26436710 -0.70770001 41 36 33 -0.972207 -0.219771 0.080707

2.17817712 10.25785828 -0.70775002 69 69 64 -0.961976 -0.240819 0.128871

2.16156983 10.31530380 -0.70769602 65 64 59 -0.956288 -0.272666 0.105674

2.16077566 10.31741142 -0.70809197 56 50 43 -0.953008 -0.282616 0.109103

2.15999293 10.32034206 -0.70812500 68 63 57 -0.952686 -0.297954 0.060102

2.15801907 10.32691288 -0.70825100 55 53 49 -0.930529 -0.341240 0.132933

2.16424346 10.30556011 -0.70766503 161 167 128 -0.954931 -0.294887 0.033881

2.16205096 10.31373596 -0.70760399 63 58 53 -0.933289 -0.348481 0.086787

2.15676856 10.33113003 -0.70823801 63 58 48 -0.969048 -0.215202 0.120972

2.16610384 10.30041313 -0.70772398 57 52 44 -0.937190 -0.330376 0.111923

2.16315651 10.31054211 -0.70766199 61 59 59 -0.933438 -0.299984 0.196733

2.15634918 10.33267403 -0.70767999 53 47 40 -0.943489 -0.325744 0.060996

2.16513228 10.30286598 -0.70775902 59 54 47 -0.930544 -0.365800 0.016686

2.16383433 10.30696392 -0.70774603 78 76 71 -0.964127 -0.258851 0.058773

2.16658306 10.29870892 -0.70814300 64 60 54 -0.979106 -0.180136 0.094357

2.15587974 10.33382607 -0.70814502 64 59 48 -0.925676 -0.371074 0.073679

2.15733552 10.32870007 -0.70823997 89 76 63 -0.949488 -0.307907 0.060551

2.15862203 10.32460594 -0.70812398 78 73 66 -0.972086 -0.213934 0.096333

2.16269708 10.31168938 -0.70825499 52 50 47 -0.937442 -0.302356 0.172578

2.15879393 10.32329750 -0.70806801 75 68 58 -0.957924 -0.272035 0.091538

2.16037989 10.31894684 -0.70778900 64 55 47 -0.957134 -0.281660 0.067547

2.13703775 10.39242554 -0.70755202 68 57 46 -0.949647 -0.309751 0.047164

2.13854909 10.38851929 -0.70755202 55 50 44 -0.956735 -0.279423 0.081123

2.13783932 10.39045620 -0.70806301 61 59 53 -0.906152 -0.418537 0.060952

2.13167429 10.41012764 -0.70755899 55 48 41 -0.931105 -0.358932 0.064899

2.13285303 10.40607643 -0.70758301 57 50 43 -0.929443 -0.342861 0.136318

2.13618255 10.39552116 -0.70759702 54 47 43 -0.956973 -0.288215 0.033687

2.13645911 10.39444733 -0.70766699 69 68 61 -0.969425 -0.237081 0.063304

2.13388777 10.40235710 -0.70763099 62 59 53 -0.949173 -0.300637 0.093211

2.13523364 10.39837837 -0.70764297 55 52 47 -0.930643 -0.365926 0.001266

2.12966537 10.41616058 -0.70805800 43 41 38 -0.994639 -0.101316 -0.020699

2.13000584 10.41423416 -0.70796603 57 50 40 -0.969101 -0.241968 -0.047902

2.12969542 10.41532040 -0.70751202 57 55 46 -0.995199 -0.086874 -0.045086

2.13424683 10.40139008 -0.70808399 61 62 55 -0.961921 -0.268938 0.048784

2.13568997 10.39709473 -0.70756203 42 41 37 -0.947667 -0.319201 0.006210

2.13901758 10.38723183 -0.70759797 65 58 51 -0.952609 -0.290604 0.089918

2.13925576 10.38631153 -0.70806402 53 48 42 -0.944491 -0.328245 0.013834

2.13740754 10.39145374 -0.70813298 49 43 39 -0.933257 -0.356948 0.040238

2.13089442 10.41153908 -0.70805901 62 56 51 -0.920552 -0.376154 0.105323

2.13037992 10.41270828 -0.70801300 62 58 52 -0.941279 -0.337344 0.013898

2.12734365 10.42162704 -0.70766300 54 49 43 -0.955405 -0.271288 0.116641

2.12468648 10.43039894 -0.70753300 65 43 23 -0.928688 -0.358227 0.095978

2.12847996 10.41924858 -0.70761597 43 38 32 -0.852198 -0.498955 0.157487

2.12522340 10.42880917 -0.70807999 45 37 29 -0.936361 -0.347717 0.048185

2.12883806 10.41828060 -0.70806903 50 44 40 -0.826957 -0.541902 0.149951

2.12569141 10.42752171 -0.70812601 54 45 34 -0.915379 -0.398049 0.060311

2.12649870 10.42513371 -0.70759201 40 37 34 -0.975082 -0.221769 0.005867

2.12764239 10.42054462 -0.70798898 69 61 49 -0.921193 -0.372047 0.113948

2.12685966 10.42347527 -0.70802301 47 43 38 -0.967949 -0.221209 0.118916

2.12623167 10.42606735 -0.70816100 43 36 32 -0.956215 -0.286482 0.059843

2.14095163 10.38122749 -0.70762300 48 43 38 -0.945982 -0.317923 0.063585

2.14056516 10.38220882 -0.70820397 69 63 55 -0.953802 -0.283140 0.100469

2.14144468 10.37965393 -0.70765799 62 61 56 -0.962569 -0.258126 0.082651

2.14018059 10.38373947 -0.70802897 56 50 39 -0.951836 -0.306607 -0.001231

2.14203405 10.37762833 -0.70766997 61 56 50 -0.964319 -0.262324 0.035716

2.06900859 10.58131313 -0.70823801 43 40 36 -0.940205 -0.338268 0.039872

2.06940436 10.58019161 -0.70829600 57 51 45 -0.938915 -0.310238 0.148969

2.06871057 10.58211803 -0.70764500 53 49 46 -0.914383 -0.403907 -0.027629

2.06982756 10.57892036 -0.70783103 52 43 36 -0.935173 -0.336015 0.112005

2.06795812 10.58379364 -0.70737797 59 55 51 -0.895889 -0.436175 0.084466

2.06302691 10.59566975 -0.70832098 49 41 35 -0.902244 -0.428936 0.044373

2.06416512 10.59329128 -0.70827401 53 49 42 -0.923591 -0.375083 0.079319

2.05787396 10.60832024 -0.70814800 216 161 58 -0.904505 -0.424944 0.035967

2.05890393 10.60598469 -0.70824099 61 54 46 -0.934512 -0.354470 0.032225

2.06053424 10.60203171 -0.70822799 71 66 60 -0.944790 -0.318424 0.077313

2.05539179 10.61467838 -0.70818299 62 57 51 -0.916566 -0.375276 0.138113

2.05639958 10.61235142 -0.70801997 57 48 40 -0.922704 -0.375314 0.088070

2.06192613 10.59817314 -0.70823997 61 60 55 -0.894270 -0.446465 0.030837

2.06693840 10.58557606 -0.70817000 56 52 49 -0.898819 -0.438224 -0.009212

2.06540227 10.58976936 -0.70818102 58 59 56 -0.954626 -0.297785 0.003676

2.05921912 10.60516930 -0.70767099 61 55 50 -0.911527 -0.408246 0.049525

2.06040263 10.60290909 -0.70762300 49 44 38 -0.926848 -0.374628 0.024630

2.06462216 10.59200668 -0.70819199 58 57 52 -0.914756 -0.397072 0.074536

2.05694985 10.61089325 -0.70818299 63 53 41 -0.949217 -0.305152 0.076613

2.05992174 10.60365200 -0.70820498 49 47 42 -0.926827 -0.375114 0.016758

2.06121945 10.60038090 -0.70772803 64 62 58 -0.955405 -0.271288 0.116641

2.06613612 10.58741093 -0.70817000 48 41 34 -0.950897 -0.305053 0.052331

2.06136632 10.59935760 -0.70768303 67 65 61 -0.962885 -0.259384 0.074652

2.05494881 10.61609459 -0.70788097 61 53 48 -0.957241 -0.271456 0.100010

2.06769109 10.58431435 -0.70819199 69 67 63 -0.876621 -0.478780 0.048015

2.05744243 10.60931873 -0.70821798 158 115 50 -0.930643 -0.365926 0.001266

2.05831885 10.60745525 -0.70769399 199 139 50 -0.892055 -0.449422 0.047522

2.07703161 10.56049538 -0.70828301 71 51 33 -0.924105 -0.377862 0.057011

2.08236980 10.54625320 -0.70826000 35 146 209 -0.943260 -0.327359 0.055638

2.07988811 10.55261135 -0.70829600 60 55 49 -0.915198 -0.391052 0.097420

2.07495856 10.56544971 -0.70823801 67 57 47 -0.906152 -0.418537 0.060952

2.07593036 10.56299782 -0.70820302 88 74 55 -0.929289 -0.368355 0.027142

2.07769060 10.55899429 -0.70830601 67 64 61 -0.932410 -0.324617 0.158855

2.07356620 10.56931019 -0.70822603 54 49 44 -0.939604 -0.335103 0.069649

2.07216525 10.57289505 -0.70781898 61 55 47 -0.919544 -0.388371 0.060057

2.08157754 10.54891014 -0.70789897 53 54 60 -0.928996 -0.358961 0.090076

2.07896471 10.55531788 -0.70781898 65 65 58 -0.930459 -0.322243 0.174374

2.07659030 10.56163406 -0.70771402 159 107 47 -0.918050 -0.395688 0.024812

2.07259703 10.57189655 -0.70774901 64 50 41 -0.910682 -0.407303 0.069012

2.07411909 10.56798744 -0.70787698 65 56 40 -0.963531 -0.266352 0.025776

2.08084869 10.55071259 -0.70737600 56 54 47 -0.926797 -0.360648 0.104792

2.08193803 10.54725075 -0.70832998 48 151 208 -0.943489 -0.325744 0.060996

2.07807422 10.55787754 -0.70823699 52 50 46 -0.944429 -0.300439 0.133379

2.07850981 10.55673790 -0.70738798 56 53 48 -0.923897 -0.360444 0.128434

2.07741690 10.55992794 -0.70745802 45 42 36 -0.904268 -0.424671 0.044209

2.07852006 10.55618382 -0.70827198 63 61 58 -0.940186 -0.310682 0.139739

2.07314992 10.57057476 -0.70740002 71 57 49 -0.924164 -0.368849 0.099358

2.07440925 10.56663132 -0.70780802 54 45 37 -0.921244 -0.380132 0.082520

2.08324385 10.54425335 -0.70824802 131 153 149 -0.931612 -0.358109 0.062107

2.08360696 10.54314518 -0.70792300 129 135 103 -0.938820 -0.342907 0.032107

2.08304310 10.54502106 -0.70738798 70 116 144 -0.915379 -0.398049 0.060311

2.08420658 10.54152870 -0.70781797 42 39 35 -0.936639 -0.346178 0.053560

1.70775175 11.25409794 -0.70821601 51 45 35 -0.798497 -0.596346 -0.082304

1.70828056 11.25319672 -0.70736700 53 45 32 -0.806830 -0.590194 0.026385

1.70897150 11.25237465 -0.70779502 47 38 29 -0.814385 -0.578900 0.040649

1.71558666 11.24287319 -0.70742399 47 44 40 -0.827090 -0.559377 0.054951

1.71706676 11.24063396 -0.70748001 33 30 27 -0.823725 -0.566909 0.009562

1.71889114 11.23812485 -0.70788300 50 45 38 -0.800299 -0.588844 0.113070

1.72492075 11.22912979 -0.70796603 37 33 28 -0.822021 -0.568018 0.040473

1.72184086 11.23365211 -0.70786703 47 42 37 -0.816178 -0.573183 0.072899

1.72336864 11.23153400 -0.70792198 43 41 35 -0.832682 -0.534980 0.142956

1.72053719 11.23595905 -0.70792699 48 42 38 -0.826406 -0.556207 0.087671

1.72598362 11.22760773 -0.70795298 42 37 33 -0.832674 -0.541019 0.118120

1.71757936 11.23974419 -0.70779300 35 28 26 -0.822771 -0.567476 0.031912

1.71622944 11.24193096 -0.70785302 44 41 39 -0.814786 -0.575896 0.066832

1.72384596 11.23065567 -0.70785201 46 43 39 -0.858559 -0.495378 0.132198

1.71362543 11.24585342 -0.70795000 52 48 38 -0.830541 -0.547435 0.102554

1.71037960 11.25030327 -0.70786297 38 32 27 -0.798223 -0.595408 0.091267

1.71202660 11.24813843 -0.70790601 46 44 40 -0.803222 -0.592821 0.058287

1.71103573 11.24949360 -0.70790797 33 29 26 -0.806626 -0.590788 0.017987

1.71286011 11.24698353 -0.70831198 43 38 34 -0.779945 -0.622525 0.064399

1.58632469 11.41804886 -0.70830798 139 89 47 -0.771125 -0.632755 0.070626

1.58398628 11.42089939 -0.70834702 57 48 36 -0.799572 -0.595731 0.076081

1.58764982 11.41614723 -0.70825899 66 56 44 -0.777286 -0.623281 0.085719

1.58713722 11.41703796 -0.70794600 57 48 38 -0.805319 -0.583162 0.106694

1.58299589 11.42225647 -0.70834899 38 35 30 -0.775341 -0.622911 0.104063

1.59906816 11.40158081 -0.70794702 55 43 32 -0.795618 -0.604782 0.035080

1.60037088 11.40010166 -0.70739698 45 34 25 -0.764878 -0.635686 0.104235

1.60206461 11.39805603 -0.70744097 69 58 45 -0.783965 -0.609750 0.116635

1.59807968 11.40307236 -0.70743698 54 49 40 -0.792316 -0.606058 0.070205

1.59972668 11.40090752 -0.70748001 58 42 28 -0.764796 -0.641856 0.055751

1.60313654 11.39680767 -0.70782202 57 47 38 -0.721918 -0.683534 0.107771

1.60102701 11.39929199 -0.70744300 52 46 40 -0.766543 -0.629607 0.126517

1.59844637 11.40237999 -0.70828497 49 41 32 -0.785832 -0.617740 0.029416

1.60994625 11.38792038 -0.70835602 55 49 42 -0.858646 -0.511912 0.025937

1.60870790 11.38992405 -0.70749700 26 23 19 -0.722189 -0.691458 -0.018159

1.60446072 11.39531994 -0.70752901 42 37 34 -0.778473 -0.626986 0.029456

1.60616732 11.39299202 -0.70743197 24 20 16 -0.820373 -0.561919 0.105995

1.61110544 11.38636112 -0.70807397 59 47 36 -0.836233 -0.547877 -0.023343

1.60723019 11.39146996 -0.70741898 50 49 45 -0.747362 -0.660961 0.067680

1.60402775 11.39576912 -0.70835501 41 36 32 -0.729550 -0.665847 0.156224

1.61061621 11.38724327 -0.70801699 52 45 37 -0.773365 -0.633516 0.023774

1.59113359 11.41160393 -0.70832199 68 57 44 -0.822021 -0.568018 0.040473

1.59042120 11.41284657 -0.70739299 79 67 48 -0.814786 -0.575896 0.066832

1.59194803 11.41072845 -0.70744902 74 62 47 -0.766034 -0.633196 0.110699

1.59478521 11.40726852 -0.70786101 72 54 35 -0.823185 -0.567572 0.015117

1.59631252 11.40514946 -0.70791698 46 42 36 -0.762198 -0.644937 -0.055771

1.58862877 11.41520882 -0.70788503 53 47 36 -0.772748 -0.626117 0.104108

1.58920050 11.41443443 -0.70832503 60 52 41 -0.798497 -0.596346 0.082304

1.59704256 11.40430832 -0.70743901 58 55 48 -0.769491 -0.638216 -0.023741

1.59415007 11.40834808 -0.70833898 135 105 64 -0.769924 -0.635151 0.061651

1.59527540 11.40638542 -0.70791900 43 38 31 -0.805702 -0.592307 0.004104

1.61241961 11.38446331 -0.70789802 82 63 43 -0.835405 -0.549137 0.023397

1.61406565 11.38229752 -0.70794100 50 45 39 -0.733025 -0.679560 0.029546

1.63434744 11.35596657 -0.70814699 48 42 31 -0.814367 -0.547461 0.192597

1.63100719 11.36017799 -0.70806098 40 36 34 -0.795508 -0.605905 0.006870

1.61515045 11.38117981 -0.70793903 50 40 35 -0.685607 -0.727668 -0.021031

1.62122345 11.37299633 -0.70804399 37 34 32 -0.781737 -0.604001 0.155142

1.62291765 11.37095070 -0.70808703 38 36 33 -0.775042 -0.629454 0.055666

1.62449408 11.36867332 -0.70787501 50 44 36 -0.791218 -0.606745 0.076384

1.61694098 11.37868309 -0.70795900 45 45 40 -0.799412 -0.598498 0.052351

1.61870527 11.37647057 -0.70798999 41 41 38 -0.823185 -0.567572 0.015117

1.62023354 11.37435150 -0.70804602 37 34 31 -0.809925 -0.575589 0.112774

1.61599874 11.38029385 -0.70744902 50 44 40 -0.794195 -0.607649 -0.004115

1.62202358 11.37185383 -0.70806599 37 35 33 -0.742334 -0.655354 0.139469

1.61938906 11.37551117 -0.70751297 42 39 35 -0.804347 -0.589281 0.075990

1.62516356 11.36799622 -0.70753700 31 27 21 -0.693644 -0.716814 0.070957

1.62580633 11.36705399 -0.70796603 35 31 26 -0.774362 -0.632558 0.015293

1.62738037 11.36505508 -0.70802099 55 47 38 -0.809630 -0.585898 0.034958

1.63385868 11.35684967 -0.70809001 50 42 33 -0.776880 -0.602883 0.181628

1.63231993 11.35855865 -0.70815098 34 30 25 -0.748683 -0.650054 0.130011

1.56109762 11.44949722 -0.70779902 55 48 36 -0.718379 -0.685658 0.117499

1.56288481 11.44769096 -0.70784098 20 16 14 -0.697926 -0.714983 0.041222

1.56013250 11.45056725 -0.70778900 55 52 49 -0.746767 -0.659084 0.089144

1.56366014 11.44683361 -0.70787501 41 37 29 -0.798658 -0.601424 -0.020835

1.56203842 11.44871330 -0.70782000 56 53 44 -0.721765 -0.686771 0.086029

1.55713797 11.45422935 -0.70778400 37 30 27 -0.824741 -0.565023 -0.023485

1.55843782 11.45261288 -0.70774603 52 46 34 -0.785898 -0.617190 0.037959

1.56467533 11.44519234 -0.70786202 59 45 34 -0.821582 -0.570049 -0.006835

1.56631041 11.44303036 -0.70777702 127 97 59 -0.750982 -0.655112 0.082797

1.57229853 11.43570900 -0.70778900 82 65 46 -0.775770 -0.623830 0.094962

1.57394409 11.43354225 -0.70783198 162 108 39 -0.775996 -0.625710 0.079478

1.57559109 11.43137741 -0.70787501 133 76 32 -0.809925 -0.575589 0.112774

1.56850243 11.44037628 -0.70827299 61 53 41 -0.775341 -0.622911 0.104063

1.57019615 11.43833065 -0.70831603 55 49 41 -0.774816 -0.630861 0.040928

1.57670069 11.42997551 -0.70786202 56 46 37 -0.735317 -0.663138 0.139846

1.56421995 11.44606304 -0.70818800 43 39 31 -0.827495 -0.561270 -0.015095

1.57839537 11.42806435 -0.70739299 51 45 39 -0.764878 -0.635686 0.104235

1.57156849 11.43654823 -0.70826697 60 52 42 -0.782241 -0.616179 0.091771

1.57321453 11.43438339 -0.70831001 100 64 33 -0.785832 -0.617740 0.029416

1.56927013 11.43938065 -0.70739901 53 46 36 -0.818462 -0.569924 0.072847

1.56695509 11.44222450 -0.70769501 108 79 44 -0.781072 -0.619371 0.079407

1.57498264 11.43230629 -0.70783001 179 110 43 -0.786749 -0.607340 0.110292

1.56813669 11.44107056 -0.70742399 60 50 40 -0.758309 -0.643458 0.104544

1.58011389 11.42573357 -0.70742500 56 49 41 -0.760112 -0.638612 0.120018

1.57915688 11.42707634 -0.70780998 50 43 38 -0.816969 -0.565594 0.112534

1.58360863 11.42159843 -0.70737100 63 48 31 -0.774816 -0.630861 0.040928

1.58525562 11.41943264 -0.70741498 64 49 31 -0.767229 -0.640064 0.040975

1.58440876 11.42045593 -0.70739299 75 55 31 -0.825423 -0.562852 0.043296

1.58969259 11.41382313 -0.70736003 61 52 41 -0.809925 -0.575589 0.112774

1.54284668 11.47213173 -0.70781201 45 42 36 -0.787875 -0.615571 -0.018064

1.54460144 11.46992302 -0.70771497 39 35 32 -0.806830 -0.590194 0.026385

1.54617548 11.46792412 -0.70776999 35 33 29 -0.799494 -0.597845 0.058222

1.55232859 11.46067333 -0.70776898 52 48 43 -0.702318 -0.710831 0.038308

1.54820204 11.46519661 -0.70827800 55 48 37 -0.771254 -0.636526 -0.001375

1.54347801 11.47119331 -0.70811301 31 28 23 -0.768396 -0.639159 -0.032309

1.55077934 11.46238708 -0.70770299 54 52 48 -0.717378 -0.687795 0.110935

1.55435371 11.45877266 -0.70778799 30 29 24 -0.714733 -0.697613 -0.049931

1.55594206 11.45649242 -0.70770401 63 56 52 -0.876621 -0.478780 0.048015

1.54919386 11.46397591 -0.70776498 48 46 40 -0.742402 -0.669424 0.026665

1.54207230 11.47298717 -0.70777798 40 36 30 -0.785247 -0.619057 0.012464

1.55143499 11.46157742 -0.70774800 48 45 40 -0.722485 -0.687737 0.070945

1.55538082 11.45754051 -0.70765799 36 30 27 -0.862324 -0.487148 0.138146

1.54127169 11.47413063 -0.70775598 48 44 35 -0.750982 -0.655112 0.082797

1.55346012 11.45967579 -0.70776701 20 15 12 -0.702318 -0.710831 -0.038308

1.65534067 11.32811356 -0.70759702 137 99 40 -0.716557 -0.696771 -0.032507

1.65782499 11.32382488 -0.70775700 50 46 39 -0.851828 -0.518443 0.074870

1.65152502 11.33251286 -0.70755899 42 37 31 -0.789810 -0.611785 -0.043800

1.65317154 11.33034706 -0.70760202 42 39 34 -0.788720 -0.614677 -0.009669

1.63760900 11.35137081 -0.70758402 44 43 42 -0.826226 -0.535323 0.175442

1.63919735 11.34909058 -0.70749998 44 39 36 -0.832749 -0.549982 0.063623

1.64072561 11.34697151 -0.70755500 50 45 39 -0.799494 -0.597845 0.058222

1.64222765 11.34513855 -0.70762199 46 44 43 -0.780730 -0.624305 -0.026536

1.64379072 11.34314442 -0.70754898 108 77 44 -0.794505 -0.599873 0.094411

1.64635611 11.33978939 -0.70760202 171 113 52 -0.734214 -0.678906 0.004148

1.63642883 11.35294056 -0.70760900 40 35 31 -0.783907 -0.595890 0.174370

1.65218019 11.33170223 -0.70760399 46 41 37 -0.814678 -0.579542 -0.020747

1.65057898 11.33385181 -0.70807201 71 63 55 -0.798841 -0.601528 -0.004111

1.65432787 11.32906437 -0.70758802 95 71 40 -0.713884 -0.699858 0.023843

1.65606785 11.32713890 -0.70763099 69 51 30 -0.858423 -0.508332 -0.068618

1.64993477 11.33465767 -0.70815402 58 48 37 -0.819585 -0.571901 0.034787

1.64701176 11.33897877 -0.70764798 58 45 32 -0.779424 -0.626049 0.023703

1.63845587 11.35034847 -0.70760500 40 39 37 -0.799572 -0.595731 0.076081

1.63992596 11.34811401 -0.70753300 58 50 45 -0.787400 -0.612423 0.070278

1.64918423 11.33605480 -0.70762002 57 48 38 -0.825267 -0.559237 0.078665

1.64555454 11.34079742 -0.70809197 69 54 34 -0.769815 -0.636550 0.046784

1.64287233 11.34433270 -0.70753902 38 34 30 -0.778473 -0.626986 0.029456

1.64451933 11.34216785 -0.70758301 65 52 34 -0.802730 -0.585538 0.112999

1.64138079 11.34616280 -0.70760000 43 40 37 -0.785247 -0.619057 0.012464

1.67681313 11.29814243 -0.70771098 41 38 35 -0.807811 -0.587113 -0.052345

1.67363882 11.30242538 -0.70761198 41 38 34 -0.765359 -0.643566 -0.006920

1.67533207 11.30038071 -0.70765501 46 42 37 -0.810373 -0.579251 0.088115

1.67833996 11.29602337 -0.70776600 35 32 28 -0.798841 -0.601528 0.004111

1.67993975 11.29373837 -0.70780998 38 35 32 -0.820373 -0.561919 0.105995

1.67785025 11.29690647 -0.70770901 47 43 41 -0.802769 -0.594696 -0.043583

1.67296743 11.30338192 -0.70821702 44 42 38 -0.775472 -0.631198 -0.015260

1.67473269 11.30116844 -0.70824897 52 49 42 -0.788749 -0.609947 0.076424

1.67898417 11.29521751 -0.70768398 38 36 32 -0.860120 -0.508938 0.034295

1.67606068 11.29940414 -0.70768899 43 41 37 -0.821582 -0.570049 -0.006835

1.66961575 11.30801010 -0.70775801 47 42 35 -0.773692 -0.629616 0.070598

1.67188501 11.30463409 -0.70770800 45 42 35 -0.775042 -0.629454 0.055666

1.66794538 11.31046200 -0.70772600 47 42 38 -0.842055 -0.536617 0.054642

1.67101383 11.30594254 -0.70769799 53 44 35 -0.848939 -0.518557 0.101988

1.66857815 11.30924702 -0.70776099 52 44 37 -0.838627 -0.543937 0.028918

1.66339731 11.31652737 -0.70767701 42 32 25 -0.784306 -0.619922 0.023682

1.66509199 11.31448174 -0.70771998 57 49 36 -0.773692 -0.629616 0.070598

1.66660786 11.31236649 -0.70764703 47 45 42 -0.815925 -0.578118 -0.006834

1.66436195 11.31532192 -0.70819801 78 64 42 -0.819378 -0.570310 0.058022

1.66114044 11.31948662 -0.70809901 47 41 33 -0.766875 -0.641614 0.015310

1.66278744 11.31732082 -0.70814300 44 40 35 -0.773692 -0.629616 0.070598

1.65900660 11.32225609 -0.70773101 41 39 32 -0.791712 -0.610191 0.029323

1.66593790 11.31345844 -0.70774102 41 39 35 -0.819804 -0.571210 -0.040501

1.66728878 11.31127167 -0.70768100 47 42 37 -0.818885 -0.572520 0.040594

1.66053295 11.32041550 -0.70805401 44 40 34 -0.777723 -0.628533 -0.009670

1.66194153 11.31834412 -0.70812100 44 40 35 -0.804416 -0.587006 0.091312

1.63579369 11.35415459 -0.70757502 89 71 43 -0.852198 -0.498955 0.157487

1.63507748 11.35512733 -0.70766902 118 98 56 -0.810194 -0.555778 0.186269

1.70111561 11.26374531 -0.70782000 44 39 33 -0.813950 -0.580200 -0.029219

1.70276117 11.26157951 -0.70786399 34 28 22 -0.848345 -0.528319 -0.034486

1.69958830 11.26586342 -0.70776498 66 52 38 -0.785078 -0.616337 0.061491

1.69667435 11.27045918 -0.70765299 39 36 29 -0.743131 -0.660397 0.107850

1.69833326 11.26746273 -0.70831299 63 52 45 -0.820240 -0.560910 0.112182

1.69361782 11.27414703 -0.70829803 54 50 43 -0.832682 -0.534980 0.142956

1.69520617 11.27186584 -0.70821398 38 34 28 -0.767229 -0.640064 0.040975

1.69221020 11.27621937 -0.70823097 46 43 41 -0.717378 -0.687795 0.110935

1.70335007 11.26038074 -0.70738602 41 38 32 -0.860334 -0.507941 -0.042673

1.68873978 11.28089428 -0.70778400 50 49 46 -0.800232 -0.589568 0.109721

1.69776392 11.26837349 -0.70736098 48 41 34 -0.856969 -0.493673 0.147955

1.70050430 11.26453781 -0.70828599 88 58 31 -0.785002 -0.617497 -0.049684

1.69738913 11.26893806 -0.70831501 75 65 53 -0.888961 -0.452084 0.073274

1.69586182 11.27105618 -0.70825899 40 35 30 -0.740647 -0.668459 0.067857

1.69421577 11.27322197 -0.70821601 38 33 29 -0.850448 -0.522598 0.060246

1.69103003 11.27792358 -0.70774502 46 43 38 -0.841639 -0.531939 0.093197

1.68610907 11.28551483 -0.70764798 56 49 42 -0.837246 -0.507192 0.204391

1.68779278 11.28223324 -0.70829701 44 42 39 -0.861536 -0.505894 0.042732

1.68511772 11.28673553 -0.70816100 44 41 36 -0.698278 -0.692139 0.182626

1.68652630 11.28466415 -0.70822799 55 50 45 -0.820240 -0.560910 0.112182

1.68133736 11.29167175 -0.70775002 44 41 38 -0.815057 -0.573558 0.081937

1.68357992 11.28857994 -0.70771098 46 39 34 -0.821648 -0.561724 0.096749

1.68199205 11.29086113 -0.70779502 41 37 33 -0.815057 -0.573558 0.081937

1.68430853 11.28760338 -0.70774400 48 41 37 -0.748279 -0.658195 0.082819

1.68298292 11.28950500 -0.70779300 45 40 37 -0.811086 -0.575187 0.106300

1.69027519 11.27904892 -0.70823401 57 50 39 -0.803222 -0.592821 0.058287

1.70691586 11.25511742 -0.70832199 40 37 34 -0.796310 -0.604529 0.020846

1.70390749 11.25947380 -0.70821100 47 40 34 -0.838816 -0.544208 0.015003

1.70734882 11.25466824 -0.70749599 59 53 44 -0.838360 -0.544728 0.020582

1.70434093 11.25902557 -0.70738500 44 38 32 -0.796310 -0.604529 0.020846

1.70604610 11.25656128 -0.70779997 48 46 42 -0.816941 -0.540063 0.202334

1.74216413 11.20371628 -0.70743799 42 37 32 -0.846328 -0.531543 -0.034516

1.74364424 11.20147896 -0.70749402 51 47 43 -0.833922 -0.551880 -0.001356

1.74511433 11.19924545 -0.70742202 34 30 29 -0.850263 -0.525041 0.037208

1.74552965 11.19839382 -0.70800298 26 24 21 -0.844828 -0.533063 0.045930

1.74717665 11.19622803 -0.70804602 38 34 32 -0.783778 -0.604629 0.141827

1.74875069 11.19422817 -0.70810097 31 26 24 -0.812629 -0.567808 0.131259

1.74632978 11.19725132 -0.70802498 35 30 28 -0.760636 -0.631102 0.152127

1.74828815 11.19496155 -0.70752102 32 28 23 -0.795673 -0.591198 0.131871

1.73687172 11.21159649 -0.70802802 44 41 34 -0.791712 -0.610191 0.029323

1.73773432 11.21042728 -0.70739901 45 40 35 -0.802763 -0.596220 0.009639

1.73934507 11.20813847 -0.70757002 191 133 49 -0.843988 -0.535582 0.028913

1.73571348 11.21315765 -0.70830899 28 24 19 -0.830084 -0.555722 0.046194

1.72926712 11.22259045 -0.70788997 48 44 38 -0.814661 -0.570698 0.103103

1.72790623 11.22478199 -0.70782202 44 39 34 -0.868496 -0.485961 0.097759

1.73006773 11.22144890 -0.70791203 50 44 38 -0.795674 -0.604149 0.043656

1.72711754 11.22591972 -0.70792800 44 38 34 -0.778248 -0.615186 0.126002

1.72858715 11.22368622 -0.70785600 51 46 42 -0.820240 -0.560910 0.112182

1.73447418 11.21515942 -0.70745099 45 41 37 -0.841377 -0.530714 0.102116

1.73326635 11.21687889 -0.70799899 44 39 35 -0.831185 -0.555502 -0.023433

1.73398495 11.21604156 -0.70739299 46 41 36 -0.828877 -0.559390 -0.006805

1.73219490 11.21854019 -0.70737302 43 39 35 -0.800232 -0.589568 0.109721

1.73072529 11.22077274 -0.70744503 44 40 34 -0.836387 -0.545956 0.048871

1.73850727 11.20943546 -0.70794398 58 45 33 -0.807917 -0.586414 -0.058215

1.74027491 11.20653152 -0.70795298 192 129 48 -0.851671 -0.522081 0.045699

1.72663927 11.22679806 -0.70799798 41 37 32 -0.770748 -0.625770 0.119828

1.73181963 11.21910381 -0.70832700 45 40 36 -0.819335 -0.569417 0.066740

1.76291609 11.17251205 -0.70796299 45 40 36 -0.824880 -0.561711 0.063670

1.76653481 11.16653538 -0.70809799 67 56 44 -0.911991 -0.409277 -0.027636

1.76225901 11.17332172 -0.70791799 30 27 24 -0.802763 -0.596220 0.009639

1.76385927 11.17103767 -0.70796198 47 44 40 -0.811331 -0.568080 0.137941

1.76543331 11.16903877 -0.70801699 29 27 24 -0.863335 -0.504616 -0.004016

1.75784111 11.18002796 -0.70800602 65 55 48 -0.819785 -0.520278 0.239297

1.75927401 11.17767048 -0.70806199 49 42 39 -0.796064 -0.602389 0.058388

1.76074266 11.17543697 -0.70798999 40 35 31 -0.842055 -0.536617 0.054642

1.75489092 11.18449974 -0.70802301 57 49 40 -0.902244 -0.428936 0.044373

1.75631380 11.18214607 -0.70795101 46 42 35 -0.799480 -0.580485 0.154496

1.75192928 11.18897533 -0.70791101 56 47 42 -0.828004 -0.560642 0.009549

1.75352907 11.18669128 -0.70795500 46 42 39 -0.810568 -0.571384 0.128451

1.76807833 11.16427135 -0.70750201 52 47 43 -0.810568 -0.571384 0.128451

1.76917410 11.16232300 -0.70811701 67 59 45 -0.831701 -0.549237 0.081316

1.77077484 11.16003895 -0.70816100 58 55 51 -0.852472 -0.518224 0.068816

1.76746750 11.16506386 -0.70796800 50 44 41 -0.847810 -0.518507 0.111212

1.76161528 11.17412758 -0.70800102 48 42 41 -0.803685 -0.594028 -0.034943

1.76014614 11.17636299 -0.70807302 37 33 30 -0.848939 -0.518557 0.101988

1.75583458 11.18302536 -0.70802099 49 43 30 -0.837889 -0.530809 0.127219

1.75724363 11.18095303 -0.70808899 64 59 52 -0.812280 -0.507478 0.287519

1.75425768 11.18571472 -0.70798802 50 42 36 -0.815525 -0.565725 0.121961

1.75277662 11.18795300 -0.70793301 43 38 35 -0.809192 -0.583703 0.067076

1.75130844 11.19018745 -0.70800501 59 50 40 -0.855873 -0.514633 0.051325

1.76463366 11.17018127 -0.70799500 48 45 39 -0.734748 -0.669700 0.107921

1.76592350 11.16815567 -0.70807397 45 40 34 -0.895027 -0.441364 -0.064223

1.75001717 11.19221210 -0.70792502 50 45 41 -0.816969 -0.565594 0.112534

1.77348804 11.15579605 -0.70765698 53 41 32 -0.771125 -0.632755 0.070626

1.77648401 11.15144348 -0.70763999 43 36 30 -0.854310 -0.515942 0.062920

1.77790689 11.14908981 -0.70756900 40 34 28 -0.830084 -0.555722 0.046194

1.77727365 11.15030575 -0.70753402 50 44 38 -0.870042 -0.488616 0.065427

1.77858734 11.14799500 -0.70760202 121 99 47 -0.868174 -0.491919 0.065496

1.78023434 11.14583015 -0.70764601 182 129 46 -0.792316 -0.606058 0.070205

1.78141880 11.14356995 -0.70759797 28 23 17 -0.879041 -0.476427 0.017447

1.78285170 11.14121246 -0.70765400 47 33 25 -0.844909 -0.534701 0.014966

1.78449774 11.13904667 -0.70769799 49 44 39 -0.765121 -0.636382 0.098017

1.78579044 11.13674450 -0.70750999 46 41 36 -0.877538 -0.474232 0.070926

1.78734207 11.13434029 -0.70755398 49 44 40 -0.813504 -0.579463 0.049346

1.78870440 11.13214874 -0.70762199 39 34 28 -0.849202 -0.524631 -0.060158

1.79035044 11.12998295 -0.70766503 37 32 26 -0.787875 -0.615571 -0.018064

1.79153490 11.12772274 -0.70761800 53 51 47 -0.895757 -0.437527 0.078672

1.77926779 11.14689922 -0.70763600 181 134 48 -0.802121 -0.593369 0.067201

1.77470350 11.15421486 -0.70801502 56 50 43 -0.822255 -0.554544 0.127972

1.78086805 11.14461422 -0.70767999 77 49 14 -0.871288 -0.490353 0.020263

1.78228998 11.14226055 -0.70760798 45 36 26 -0.850112 -0.526389 0.014962

1.78365183 11.14006996 -0.70767599 47 39 31 -0.831928 -0.548414 0.084482

1.78528690 11.13790894 -0.70759201 53 48 45 -0.862278 -0.502880 0.059900

1.78647137 11.13564873 -0.70754403 45 41 38 -0.860847 -0.494590 0.119682

1.78943205 11.13117218 -0.70765603 38 31 25 -0.811097 -0.582579 -0.052192

1.78807068 11.13336277 -0.70758802 48 43 34 -0.851022 -0.522313 0.054321

1.79107809 11.12900734 -0.70769900 52 49 48 -0.856465 -0.514431 0.042754

1.77602816 11.15231323 -0.70796603 51 46 38 -0.843732 -0.529653 0.087086

1.77421379 11.15509796 -0.70795703 65 49 39 -0.778248 -0.615186 0.126002

1.77268791 11.15693760 -0.70763499 50 44 39 -0.827479 -0.553097 0.096756

1.79254866 11.12594604 -0.70811599 189 190 142 -0.862456 -0.500645 0.074325

1.80443621 11.10650539 -0.70812303 49 40 30 -0.805496 -0.586471 0.085017

1.80591679 11.10426712 -0.70817900 63 44 29 -0.884998 -0.461080 -0.064689

1.80735064 11.10191059 -0.70823503 47 38 28 -0.825348 -0.564423 -0.015106

1.80886650 11.09979534 -0.70816201 50 44 37 -0.814759 -0.571634 0.096961

1.81407356 11.09153748 -0.70821297 69 56 41 -0.856363 -0.472424 0.208467

1.81335878 11.09264469 -0.70779502 52 49 44 -0.831928 -0.548414 0.084482

1.80636120 11.10340118 -0.70772499 46 35 23 -0.873026 -0.487672 0.001329

1.80315590 11.10921764 -0.70819300 40 31 24 -0.806479 -0.582699 -0.100265

1.80794954 11.10112000 -0.70764101 48 38 27 -0.795674 -0.604149 0.043656

1.80947733 11.09900188 -0.70769602 52 47 41 -0.821678 -0.553194 0.137192

1.80392170 11.10767365 -0.70807701 45 37 31 -0.904268 -0.424671 0.044209

1.80540228 11.10543633 -0.70813203 50 43 33 -0.850263 -0.525041 0.037208

1.81076670 11.09697723 -0.70777601 63 56 51 -0.848518 -0.516050 0.117087

1.80178499 11.11113548 -0.70773101 44 39 31 -0.862764 -0.505198 -0.020316

1.80245352 11.11004257 -0.70763701 56 42 29 -0.816005 -0.573061 -0.075741

1.79406738 11.12355518 -0.70777702 218 211 149 -0.859026 -0.504056 0.089452

1.79525137 11.12129402 -0.70772898 54 51 43 -0.815790 -0.575436 0.057968

1.79688692 11.11913300 -0.70764500 52 43 36 -0.850494 -0.525586 0.020477

1.79830933 11.11677933 -0.70757300 54 49 40 -0.802692 -0.595365 0.035021

1.79983664 11.11466217 -0.70762902 91 60 32 -0.871620 -0.489354 0.028467

1.79465103 11.12249756 -0.70807803 72 67 55 -0.871620 -0.489354 0.028467

1.79613209 11.12025833 -0.70813400 47 41 36 -0.789313 -0.613289 0.029337

1.79780769 11.11766624 -0.70738798 42 36 31 -0.850455 -0.521519 0.068880

1.79745674 11.11835766 -0.70808601 46 37 31 -0.858620 -0.512468 -0.012169

1.79893732 11.11611938 -0.70814103 58 43 24 -0.808757 -0.586525 0.043603

1.83015680 11.06479073 -0.70826000 72 51 29 -0.865175 -0.501454 0.004012

1.83135271 11.06252575 -0.70833999 27 20 16 -0.810373 -0.579251 0.088115

1.83358812 11.05916214 -0.70790702 31 26 23 -0.839260 -0.543688 0.006779

1.83199644 11.06171989 -0.70825797 27 24 20 -0.846977 -0.528837 0.054419

1.83554792 11.05618191 -0.70738101 34 31 28 -0.863713 -0.493754 0.101027

1.83444786 11.05785656 -0.70778900 31 26 24 -0.858906 -0.512118 0.004032

1.83595324 11.05533409 -0.70783401 49 45 39 -0.862835 -0.484526 0.144048

1.83294296 11.06038189 -0.70774502 19 16 14 -0.868496 -0.485961 0.097759

1.83063745 11.06404686 -0.70767802 59 39 27 -0.868174 -0.491919 0.065496

1.84883547 11.03302002 -0.70830500 39 35 31 -0.951748 -0.305515 0.028917

1.84784174 11.03506565 -0.70832902 44 35 30 -0.867554 -0.475193 0.146772

1.84592056 11.03802776 -0.70794898 63 57 41 -0.835753 -0.536335 0.117732

1.84827423 11.03461742 -0.70750302 40 33 28 -0.874047 -0.449552 0.184243

1.85023737 11.03081036 -0.70746601 45 37 32 -0.807333 -0.589059 -0.034980

1.83695793 11.05328369 -0.70793700 45 40 36 -0.899334 -0.423792 0.107696

1.83824968 11.05098057 -0.70775002 42 36 30 -0.843522 -0.528454 0.095952

1.83989668 11.04881573 -0.70779300 37 32 26 -0.802121 -0.593369 0.067201

1.84298182 11.04291058 -0.70784801 70 63 55 -0.860770 -0.500579 0.092175

1.84441519 11.04055214 -0.70790398 94 76 51 -0.850543 -0.524156 -0.042873

1.85081911 11.02961731 -0.70827901 42 38 35 -0.918050 -0.395688 0.024812

1.85623598 11.02072239 -0.70738798 41 37 33 -0.914445 -0.404541 0.011707

1.83638334 11.05420113 -0.70827502 44 38 34 -0.882491 -0.441970 0.160848

1.84532070 11.03923225 -0.70829803 72 65 49 -0.871620 -0.489354 0.028467

1.84486055 11.03968620 -0.70745099 63 54 40 -0.820282 -0.569836 0.049245

1.85281801 11.02648258 -0.70735800 41 33 27 -0.846766 -0.526215 0.078010

1.85413265 11.02417183 -0.70742601 44 38 33 -0.798367 -0.598418 0.067126

1.84253645 11.04377651 -0.70830202 56 50 43 -0.903829 -0.419586 0.083917

1.84401751 11.04153824 -0.70835799 67 58 48 -0.855209 -0.514800 -0.059990

1.85512352 11.02281570 -0.70742500 51 45 40 -0.858866 -0.506294 0.077566

1.85573196 11.02188683 -0.70747000 52 52 49 -0.875270 -0.473692 0.097566

1.84956789 11.03148842 -0.70780498 43 37 32 -0.779424 -0.626049 0.023703

1.84168911 11.04562569 -0.70779097 44 39 33 -0.892454 -0.431281 0.132374

1.85138321 11.02870464 -0.70781398 46 39 34 -0.884331 -0.466767 0.009309

1.85220814 11.02727604 -0.70782399 45 36 30 -0.841323 -0.534871 0.078032

1.85329580 11.02546883 -0.70779997 49 43 37 -0.850448 -0.522598 0.060246

1.84648037 11.03725719 -0.70826203 38 30 24 -0.802730 -0.585538 0.112999

1.85586166 11.02128696 -0.70834202 35 31 27 -0.878660 -0.470761 0.079624

1.89170074 10.95751476 -0.70804298 36 31 28 -0.950996 -0.305995 0.044439

1.89733171 10.94798470 -0.70762902 45 38 34 -0.870851 -0.433177 0.232327

1.89854050 10.94544029 -0.70757002 38 30 27 -0.862905 -0.492473 0.113427

1.89628029 10.94991684 -0.70752501 45 42 38 -0.838255 -0.519629 0.165269

1.89401388 10.95260048 -0.70755303 51 47 43 -0.835626 -0.521706 0.171909

1.89776373 10.94698715 -0.70755899 42 39 36 -0.905192 -0.343651 0.250061

1.89335537 10.95410252 -0.70753002 35 28 23 -0.896644 -0.430891 0.101796

1.89058304 10.96098995 -0.70812398 70 51 30 -0.906686 -0.350740 0.234312

1.88683319 10.96660423 -0.70811802 36 34 33 -0.877538 -0.474232 0.070926

1.88808966 10.96417809 -0.70805901 41 36 33 -0.832749 -0.549982 0.063623

1.88971424 10.96243382 -0.70760202 35 28 22 -0.698608 -0.715341 -0.015339

1.88519812 10.96917915 -0.70795798 36 32 29 -0.876375 -0.481539 0.009337

1.88634443 10.96748734 -0.70806098 36 31 28 -0.841401 -0.535951 0.069292

1.88472033 10.97005844 -0.70802802 36 31 28 -0.883493 -0.467889 -0.022791

1.88750362 10.96551228 -0.70802402 43 41 37 -0.887720 -0.448784 0.102700

1.89217997 10.95663548 -0.70797300 40 34 29 -0.924606 -0.380871 -0.006412

1.86144447 11.01163864 -0.70792800 46 40 34 -0.906091 -0.410854 0.100984

1.86597347 11.00378513 -0.70792198 167 103 41 -0.867973 -0.495791 0.028525

1.86267614 11.00949955 -0.70788002 58 52 47 -0.798139 -0.602395 -0.009649

1.86677694 11.00195217 -0.70792198 57 44 34 -0.920285 -0.366165 0.137834

1.86350203 11.00820541 -0.70737898 46 41 37 -0.804290 -0.593874 -0.020765

1.86486387 11.00601387 -0.70744699 55 38 24 -0.920151 -0.385523 -0.068508

1.86039114 11.01343441 -0.70833600 52 45 41 -0.867487 -0.484478 0.112902

1.87100506 10.99463177 -0.70834702 51 44 38 -0.838494 -0.542719 -0.048831

1.86784363 10.99987507 -0.70737499 36 29 27 -0.847295 -0.531080 0.006757

1.86911249 10.99744511 -0.70744300 109 75 44 -0.868736 -0.483582 0.106987

1.87047338 10.99525356 -0.70751101 53 44 36 -0.851671 -0.522081 0.045699

1.86646414 11.00290298 -0.70797998 169 108 47 -0.928063 -0.355689 0.110386

1.86732578 11.00077248 -0.70835203 45 38 34 -0.823527 -0.565385 -0.046297

1.86077738 11.01286602 -0.70750999 64 54 47 -0.892387 -0.449569 0.039152

1.85955715 11.01458836 -0.70793098 49 42 37 -0.806028 -0.579103 0.122304

1.85842037 11.01696777 -0.70797801 52 38 27 -0.916110 -0.379511 0.129284

1.87563705 10.98618507 -0.70753902 62 55 49 -0.858620 -0.512468 -0.012169

1.87740564 10.98328209 -0.70754802 58 53 46 -0.850455 -0.521519 0.068880

1.87792873 10.98238754 -0.70798898 52 47 42 -0.897384 -0.431354 0.092928

1.87678528 10.98421478 -0.70737499 43 37 32 -0.831701 -0.549237 0.081316

1.86982584 10.99633598 -0.70785999 67 51 35 -0.846766 -0.526215 0.078010

1.86434889 11.00718307 -0.70740098 47 41 37 -0.858620 -0.512468 -0.012169

1.86853647 10.99877453 -0.70753598 64 55 45 -0.897216 -0.439865 0.039009

1.87383270 10.98937798 -0.70741397 49 45 42 -0.838315 -0.534263 0.108590

1.87206221 10.99214554 -0.70791602 54 47 42 -0.912064 -0.409578 -0.019628

1.87495661 10.98728180 -0.70750499 57 52 47 -0.914150 -0.394902 0.091552

1.87274265 10.99104977 -0.70795000 49 44 38 -0.821582 -0.570049 -0.006835

1.85776138 11.01846886 -0.70795602 131 91 42 -0.837365 -0.538614 0.093360

1.87163067 10.99314499 -0.70798600 51 46 41 -0.905804 -0.423236 -0.019777

1.87463188 10.98823643 -0.70743603 49 42 38 -0.868496 -0.485961 0.097759

1.87335396 10.99025726 -0.70748401 53 49 45 -0.807879 -0.584819 0.072924

1.86194801 11.01047421 -0.70784700 50 46 43 -0.835738 -0.546390 0.054779

1.87891102 10.98075867 -0.70759302 48 45 41 -0.810194 -0.555778 0.186269

1.88050938 10.97847366 -0.70763701 46 40 35 -0.880695 -0.463598 0.097229

1.88164711 10.97609520 -0.70758897 49 41 38 -0.883788 -0.464503 0.056179

1.88292503 10.97407341 -0.70754099 58 51 48 -0.867274 -0.473721 0.153048

1.88102531 10.97689152 -0.70792800 49 46 40 -0.914150 -0.394902 0.091552

1.87986469 10.97969246 -0.70747501 35 32 26 -0.802121 -0.593369 0.067201

1.82232285 11.07739162 -0.70780700 54 50 46 -0.878562 -0.462776 0.118186

1.82867813 11.06716347 -0.70769298 48 41 36 -0.846837 -0.525181 0.083972

1.82352686 11.07540035 -0.70828199 52 47 43 -0.830827 -0.548605 0.093594

1.82616854 11.07132530 -0.70778900 52 44 40 -0.841401 -0.535951 0.069292

1.82071781 11.08023167 -0.70829701 46 42 39 -0.871188 -0.488581 0.048170

1.81532145 11.08883858 -0.70775801 43 35 30 -0.858423 -0.508332 0.068618

1.81692171 11.08655357 -0.70780200 46 40 35 -0.843988 -0.535582 0.028913

1.81938362 11.08227253 -0.70770597 52 42 37 -0.852333 -0.521865 -0.034424

1.82413578 11.07447243 -0.70832700 62 54 47 -0.836228 -0.538710 0.102543

1.82734156 11.06948280 -0.70736903 42 38 32 -0.835756 -0.545426 0.063422

1.82933474 11.06635475 -0.70773798 59 47 40 -0.862895 -0.502778 0.051247

1.82556009 11.07225418 -0.70774400 55 51 45 -0.858072 -0.503992 0.098514

1.82974386 11.06536484 -0.70741200 139 83 41 -0.886312 -0.461423 0.039241

1.82786512 11.06858826 -0.70780998 51 39 33 -0.852472 -0.518224 0.068816

1.81766033 11.08516026 -0.70820802 62 52 41 -0.881959 -0.470107 0.033869

1.90771437 10.92789459 -0.70761800 234 230 173 -0.871620 -0.489354 0.028467

1.90839291 10.92666435 -0.70816398 163 140 101 -0.858646 -0.511912 0.025937

1.91517305 10.91433811 -0.70807499 47 40 34 -0.923045 -0.353299 0.152212

1.91549730 10.91338348 -0.70814401 62 57 51 -0.925192 -0.362151 0.113428

1.91292334 10.91880989 -0.70815802 59 56 51 -0.914561 -0.330860 0.232614

1.91608572 10.91218376 -0.70766699 54 45 39 -0.882984 -0.453578 0.120859

1.91755438 10.90995026 -0.70759499 95 65 42 -0.837365 -0.538614 0.093360

1.91668320 10.91125870 -0.70758498 55 48 44 -0.863587 -0.497302 0.083118

1.90933847 10.92532444 -0.70765102 85 74 61 -0.887632 -0.458089 0.047576

1.91207552 10.92066097 -0.70764703 68 60 46 -0.808304 -0.587730 0.034901

1.91338205 10.91766262 -0.70756501 60 54 49 -0.901143 -0.410126 0.140493

1.91022253 10.92359829 -0.70803303 70 58 42 -0.846766 -0.526215 0.078010

1.91386986 10.91664505 -0.70813400 70 66 61 -0.855657 -0.511703 0.077531

1.91063070 10.92260838 -0.70770800 122 95 52 -0.881959 -0.470107 0.033869

1.90126896 10.93967533 -0.70766097 90 79 66 -0.863932 -0.495094 0.092210

1.90082455 10.94054127 -0.70811403 65 58 51 -0.953544 -0.297587 0.046854

1.90385103 10.93534660 -0.70755202 240 229 172 -0.891185 -0.449025 0.064539

1.90443277 10.93456841 -0.70812100 230 223 164 -0.842234 -0.535711 0.060461

1.90568972 10.93214417 -0.70806199 59 51 42 -0.881180 -0.470054 0.050706

1.90326357 10.93668270 -0.70751798 196 189 139 -0.886295 -0.456324 0.079059

1.90620422 10.93097401 -0.70810801 54 47 37 -0.886312 -0.461423 0.039241

1.90050125 10.94149685 -0.70804399 65 60 55 -0.901442 -0.420858 0.101395

1.90193892 10.93858337 -0.70756698 60 54 45 -0.825267 -0.559237 0.078665

1.89972305 10.94304466 -0.70803398 71 67 59 -0.855428 -0.494476 0.154065

1.90719938 10.92906284 -0.70757198 77 71 54 -0.924756 -0.377046 0.051596

1.89929152 10.94404221 -0.70810300 72 65 58 -0.933289 -0.348481 0.086787

1.92488050 10.89672184 -0.70820302 36 33 28 -0.886312 -0.461423 0.039241

1.92865276 10.88833904 -0.70824701 53 50 44 -0.876819 -0.471484 0.094297

1.92924023 10.88713932 -0.70776999 59 53 47 -0.851828 -0.518443 0.074870

1.92160702 10.90214825 -0.70814902 81 56 43 -0.883693 -0.467837 -0.014662

1.92302942 10.89979553 -0.70807701 44 41 36 -0.841224 -0.540298 0.020518

1.92439079 10.89760399 -0.70814502 31 25 21 -0.898819 -0.438224 -0.009212

1.92028093 10.90487671 -0.70770901 57 51 46 -0.846227 -0.529067 0.063151

1.92769670 10.89064503 -0.70763099 43 39 38 -0.949217 -0.305152 0.076613

1.93080711 10.88445377 -0.70767498 51 50 46 -0.930643 -0.365926 0.001266

1.91979027 10.90575886 -0.70765102 63 54 45 -0.832222 -0.554361 0.009534

1.92580414 10.89497662 -0.70767897 36 30 27 -0.941196 -0.310121 0.134070

1.92699099 10.89202690 -0.70760900 51 38 28 -0.876583 -0.480707 -0.022891

1.92606735 10.89377022 -0.70813298 38 33 27 -0.914262 -0.403545 -0.035724

1.92820978 10.88934040 -0.70818901 54 52 49 -0.899295 -0.437102 0.014526

1.92390108 10.89848614 -0.70808798 22 15 12 -0.856989 -0.514193 -0.034280

1.92222786 10.90135098 -0.70781100 52 48 43 -0.834990 -0.548787 0.040291

2.27932692 9.74950314 -0.70787400 58 49 44 -0.956466 -0.243440 0.160963

2.27875948 9.75193405 -0.70787299 46 41 39 -0.970711 -0.197714 0.136486

2.27901459 9.75045490 -0.70793200 56 41 33 -0.974678 -0.214013 0.064815

2.27814364 9.75741959 -0.70784402 56 47 43 -0.969750 -0.232790 0.073447

2.27842736 9.75496292 -0.70787001 55 46 42 -0.971709 -0.088792 0.218853

2.27837634 9.75636101 -0.70740300 50 43 39 -0.980744 -0.160396 0.111420

2.27775979 9.75853634 -0.70791399 64 58 54 -0.980227 -0.165207 0.108914

2.27861357 9.75295830 -0.70791799 46 42 39 -0.965588 -0.167646 0.198836

2.26047158 9.88606548 -0.70783502 60 59 52 -0.998824 -0.013456 0.046577

2.26042247 9.88304996 -0.70813000 55 51 45 -0.983740 -0.167319 -0.065266

2.25973225 9.88939190 -0.70813501 61 61 58 -0.950321 -0.270176 0.154578

2.26026464 9.88449097 -0.70780301 62 57 50 -0.998945 -0.001020 0.045917

2.26067710 9.88156986 -0.70818901 41 37 31 -0.979251 -0.200113 -0.031971

2.25697899 9.90468597 -0.70770597 69 63 59 -0.984289 -0.097110 0.147463

2.25688839 9.90610123 -0.70814598 52 46 42 -0.991545 -0.106360 0.074337

2.25754976 9.90156269 -0.70768499 85 70 60 -0.957186 -0.217603 0.190903

2.25846720 9.89471817 -0.70777202 47 43 37 -0.990421 -0.130767 0.044347

2.25875521 9.89322662 -0.70821500 60 49 42 -0.954626 -0.297785 0.003676

2.25820184 9.89813519 -0.70829201 53 48 45 -0.984533 -0.172786 0.028991

2.25790477 9.89894104 -0.70769900 65 62 58 -0.978072 -0.176820 0.110049

2.25910473 9.89198494 -0.70827401 55 47 41 -0.966060 -0.257048 0.025583

2.25955248 9.89042759 -0.70779800 56 55 52 -0.958802 -0.268979 0.091376

2.27048588 9.81741619 -0.70824200 54 50 48 -0.999122 0.017492 0.038072

2.27043152 9.81937027 -0.70830899 40 33 30 -0.992852 -0.093964 0.073587

2.26872468 9.83052731 -0.70829999 56 48 44 -0.952841 -0.298955 0.052158

2.26933169 9.82435608 -0.70817900 55 50 45 -0.996438 -0.024723 0.080618

2.26832604 9.83233929 -0.70826399 67 55 48 -0.997945 -0.030755 0.056207

2.26927519 9.82630920 -0.70824599 55 46 41 -0.997238 0.026664 0.069327

2.26946712 9.82292175 -0.70824999 54 49 46 -0.983410 -0.175483 0.045932

2.26910090 9.82913685 -0.70783597 48 40 33 -0.960194 -0.277003 0.036023

2.26984286 9.82153130 -0.70778602 47 38 34 -0.917911 -0.393010 -0.054622

2.26935554 9.82765675 -0.70789498 49 38 33 -0.998378 -0.013562 -0.055292

2.27031088 9.82024479 -0.70783198 35 26 21 -0.977973 -0.208650 0.005828

2.27054477 9.81849384 -0.70736903 44 40 36 -0.996673 -0.074346 0.033402

2.27063274 9.81639290 -0.70819700 39 33 30 -0.995345 -0.092464 0.027195

2.27716875 9.76690865 -0.70784599 57 53 49 -0.998892 -0.034301 0.032222

2.27599907 9.77813053 -0.70740497 38 28 22 -0.975828 -0.218539 0.001169

2.27657628 9.77279949 -0.70782799 63 54 50 -0.963008 -0.269449 -0.003625

2.27598405 9.77468872 -0.70832801 69 55 43 -0.987489 -0.157685 -0.001118

2.27606583 9.77617264 -0.70746499 56 51 47 -0.993805 0.041085 0.103267

2.27549219 9.77957153 -0.70775300 60 50 42 -0.952204 -0.283159 0.114581

2.27625227 9.77375412 -0.70775902 73 58 47 -0.958177 -0.285858 0.013495

2.27710438 9.76817608 -0.70776302 63 53 47 -0.998152 -0.024191 0.055745

2.27724695 9.76536083 -0.70779002 64 59 54 -0.986286 -0.164570 0.012485

2.27756810 9.76192284 -0.70791000 68 59 49 -0.996223 0.009589 0.086304

2.27680802 9.77174091 -0.70738697 63 50 43 -0.992753 -0.119569 0.012067

2.27695799 9.76920033 -0.70780897 50 36 30 -0.995345 -0.092464 0.027195

2.27606082 9.77714157 -0.70775503 48 41 37 -0.990388 0.032749 0.134386

2.27443194 9.78716278 -0.70744401 68 49 40 -0.985147 -0.099353 0.140051

2.27390146 9.79123783 -0.70826602 55 49 45 -0.988895 -0.139297 0.051805

2.27423358 9.78820896 -0.70826900 78 64 55 -0.984584 -0.065165 0.162320

2.27360678 9.79411221 -0.70786798 61 57 55 -0.986508 -0.140592 0.083883

2.27332854 9.79505062 -0.70830899 52 50 46 -0.982939 -0.073032 0.168812

2.27367902 9.79311848 -0.70834601 59 53 50 -0.972207 -0.219771 0.080707

2.27463531 9.78570557 -0.70828301 62 44 32 -0.977451 -0.175122 0.117990

2.27502584 9.78320599 -0.70816803 68 67 64 -0.990421 -0.130767 0.044347

2.27516437 9.78108215 -0.70821702 63 59 57 -0.981799 -0.128061 0.140257

2.27223730 9.80389595 -0.70830101 62 44 33 -0.988498 -0.113742 0.099671

2.27323365 9.79798508 -0.70828199 36 33 30 -0.996780 -0.009554 0.079615

2.27185416 9.80749607 -0.70832098 52 47 44 -0.986175 -0.062149 0.153613

2.27167296 9.80894470 -0.70773798 44 32 27 -0.960215 -0.278054 0.025952

2.27065396 9.81445122 -0.70774603 58 52 49 -0.989038 -0.122319 0.082711

2.27119827 9.81147957 -0.70824802 48 43 40 -0.992478 -0.120602 -0.021022

2.27196407 9.80800247 -0.70742500 42 35 33 -0.991490 -0.129614 -0.012186

2.27315807 9.79649544 -0.70785499 54 49 46 -0.994374 -0.059017 0.087968

2.27228975 9.80263424 -0.70825601 94 72 46 -0.992351 -0.073886 0.098894

2.27216458 9.80488968 -0.70782298 58 45 35 -0.987547 -0.141412 0.068953

2.27278686 9.80050468 -0.70775700 66 53 40 -0.961976 -0.240819 0.128871

2.27102780 9.81292439 -0.70779300 61 52 47 -0.987055 -0.153902 0.045129

2.26709676 9.84013557 -0.70823503 61 50 45 -0.981737 -0.165842 0.093211

2.26739883 9.83877563 -0.70829397 62 54 50 -0.976187 -0.192260 0.100472

2.26749730 9.83763218 -0.70824802 59 43 36 -0.978090 -0.171877 0.117470

2.26697302 9.84169960 -0.70778000 65 53 48 -0.987164 -0.131228 0.091032

2.26780033 9.83627224 -0.70830703 52 48 46 -0.970179 -0.188397 0.152512

2.26804352 9.83479595 -0.70823902 66 56 50 -0.983927 -0.156997 0.085090

2.26815605 9.83378506 -0.70780998 66 60 54 -0.995128 -0.098111 0.009703

2.26588345 9.84972000 -0.70826101 71 64 57 -0.975743 -0.217492 0.024958

2.26659536 9.84378242 -0.70826602 62 55 50 -0.984425 -0.164268 0.062634

2.26484489 9.85412884 -0.70823503 77 71 63 -0.988297 -0.121040 0.092836

2.26512384 9.85319042 -0.70779401 69 60 57 -0.977614 -0.210402 -0.001162

2.26543617 9.85223961 -0.70773602 61 55 51 -0.982460 -0.184865 0.024416

2.26616478 9.84809017 -0.70779699 61 55 50 -0.988298 -0.136197 0.068680

2.26641178 9.84509563 -0.70819598 51 46 42 -0.995989 -0.051385 0.073251

2.26674390 9.84289455 -0.70770901 59 52 46 -0.986997 -0.148342 0.061906

2.26628947 9.84666061 -0.70774001 54 50 45 -0.992806 -0.116475 0.027732

2.26310539 9.86764526 -0.70830399 70 64 58 -0.993656 -0.103715 0.043493

2.26470137 9.85763550 -0.70823097 67 65 63 -0.988939 -0.148285 -0.003345

2.26410723 9.86117840 -0.70775199 63 57 52 -0.997614 -0.066649 0.017985

2.26381207 9.86309052 -0.70835400 55 43 34 -0.991573 -0.110682 -0.067322

2.26433825 9.85915852 -0.70831198 65 63 61 -0.980910 -0.192908 0.024552

2.26419163 9.86018181 -0.70835698 78 72 60 -0.981396 -0.184383 0.053531

2.26369405 9.86409950 -0.70736498 140 82 45 -0.989311 -0.145782 0.003339

2.26331568 9.86618233 -0.70785201 73 66 61 -0.978062 -0.193664 0.076735

2.26491046 9.85617256 -0.70777899 64 54 49 -0.993369 -0.111602 0.027624

2.26282787 9.86954594 -0.70774502 58 54 45 -0.981945 -0.147597 0.118321

2.26358151 9.86511135 -0.70779502 97 75 56 -0.972891 -0.206598 0.103925

2.26221657 9.87351418 -0.70818299 75 60 53 -0.986558 -0.105660 0.124655

2.26166964 9.87717628 -0.70770299 82 68 58 -0.979106 -0.180136 0.094357

2.26112461 9.88001251 -0.70771301 104 104 81 -0.977291 -0.204156 0.056777

2.26195073 9.87458420 -0.70824099 77 65 58 -0.986025 -0.139162 0.091585

2.26136374 9.87909317 -0.70817900 188 189 138 -0.983231 -0.150802 0.102546

2.26261806 9.87101078 -0.70819700 64 59 52 -0.980227 -0.165207 0.108914

2.26187825 9.87557793 -0.70776302 89 70 59 -0.988302 -0.127788 0.083238

2.23537397 10.02232170 -0.70756400 107 70 38 -0.973914 -0.217381 -0.065091

2.23562932 10.02084351 -0.70762300 142 81 38 -0.976470 -0.204093 0.069661

2.23664236 10.01671886 -0.70766002 42 39 36 -0.970757 -0.238156 -0.030223

2.23570156 10.01984978 -0.70810097 117 71 33 -0.978090 -0.171877 0.117470

2.23676205 10.01584530 -0.70813698 45 42 39 -0.986112 -0.166046 0.003389

2.23619485 10.01827621 -0.70813602 48 40 35 -0.944593 -0.325146 0.044981

2.23784351 10.00989914 -0.70772302 54 48 43 -0.964003 -0.252749 0.082556

2.23822093 10.00726891 -0.70799297 64 58 53 -0.966972 -0.190288 0.169576

2.23722172 10.01387119 -0.70803398 56 48 43 -0.972732 -0.222585 0.065177

2.23810935 10.00882912 -0.70766598 43 38 35 -0.977451 -0.175122 0.117990

2.23742890 10.01227093 -0.70809299 47 38 33 -0.988895 -0.139297 0.051805

2.23470736 10.02589607 -0.70760798 44 41 36 -0.981453 -0.191699 -0.001148

2.23499537 10.02440453 -0.70805103 58 46 34 -0.991962 -0.112490 -0.057950

2.23415041 10.02873802 -0.70749003 47 39 33 -0.953632 -0.248132 0.170339

2.23457146 10.02732944 -0.70753700 45 39 33 -0.986077 -0.103735 0.129967

2.22932196 10.05202198 -0.70749903 47 43 40 -0.966482 -0.218071 0.135488

2.22768545 10.06052971 -0.70752800 33 30 27 -0.929758 -0.367519 -0.021922

2.22945809 10.05058956 -0.70757002 53 53 49 -0.983231 -0.150802 0.102546

2.23033023 10.04610729 -0.70760798 39 36 33 -0.939315 -0.304901 0.157236

2.22832084 10.05848980 -0.70805103 70 43 23 -0.975082 -0.221769 -0.005867

2.22976875 10.04950333 -0.70802301 49 46 44 -0.961308 -0.234115 0.145177

2.23160315 10.04229450 -0.70763099 60 54 50 -0.944588 -0.201530 0.259111

2.23236108 10.03647709 -0.70763701 48 47 41 -0.976187 -0.192260 0.100472

2.22988105 10.04849052 -0.70759398 51 49 46 -0.991585 -0.118990 0.050996

2.23211336 10.03892136 -0.70799500 41 37 34 -0.995457 -0.095162 -0.003208

2.22854090 10.05743504 -0.70748198 86 62 40 -0.994811 -0.101730 0.001071

2.22882295 10.05497837 -0.70750803 41 36 34 -0.995158 -0.084858 0.049593

2.23291612 10.03391457 -0.70802200 38 34 31 -0.963584 -0.266782 0.018273

2.22894359 10.05410385 -0.70798498 41 38 35 -0.989088 -0.104176 0.104176

2.21003175 10.13646221 -0.70738298 50 46 43 -0.949600 -0.250608 0.188295

2.21023488 10.13541889 -0.70797598 59 52 46 -0.936264 -0.345354 0.064344

2.21198630 10.12838173 -0.70746797 41 37 32 -0.992038 -0.087902 0.090185

2.21304631 10.12437820 -0.70750499 29 25 24 -0.969580 -0.238381 -0.055581

2.21144986 10.13149071 -0.70787197 56 51 44 -0.968966 -0.196360 0.150158

2.21122217 10.13240814 -0.70753503 55 45 39 -0.961164 -0.260503 0.091112

2.21187329 10.12939358 -0.70789701 43 37 31 -0.978072 -0.176820 0.110049

2.21272349 10.12533188 -0.70743501 32 28 25 -0.956656 -0.287877 -0.043999

2.20964575 10.13744450 -0.70796400 59 55 51 -0.944413 -0.240571 0.224075

2.21058130 10.13445473 -0.70830202 46 41 38 -0.965934 -0.258148 0.018179

2.21147633 10.13037872 -0.70835102 53 46 40 -0.971634 -0.198887 0.127947

2.21212220 10.12694931 -0.70753902 59 55 50 -0.976842 -0.195368 0.087240

2.21348214 10.12186146 -0.70790201 40 40 35 -0.983973 -0.164985 0.067656

2.20948958 10.13860798 -0.70736998 56 52 48 -0.923045 -0.353299 0.152212

2.19981503 10.17773628 -0.70740902 71 68 64 -0.982598 -0.183434 0.029209

2.19949889 10.17896461 -0.70773399 66 59 56 -0.961391 -0.274858 0.013437

2.19842529 10.18325043 -0.70783699 61 50 47 -0.954589 -0.297615 0.013584

2.19624376 10.19142151 -0.70790303 59 48 36 -0.981648 -0.161783 0.100963

2.19518423 10.19542694 -0.70786703 54 46 42 -0.930459 -0.322243 0.174374

2.19428968 10.19950294 -0.70781797 53 47 43 -0.992931 -0.102562 0.059734

2.19190478 10.20775509 -0.70829201 48 46 42 -0.936361 -0.347717 0.048185

2.19764543 10.18548965 -0.70784801 54 52 48 -0.954508 -0.293597 -0.052110

2.19676232 10.18956280 -0.70792699 58 50 40 -0.963008 -0.269449 -0.003625

2.19457054 10.19773769 -0.70786601 49 44 39 -0.960194 -0.277003 -0.036023

2.19351411 10.20353317 -0.70775700 60 52 44 -0.967190 -0.215074 0.135226

2.19583273 10.19392967 -0.70776200 54 49 45 -0.949274 -0.292594 0.115184

2.19376969 10.20205307 -0.70781600 64 62 58 -0.978090 -0.171877 0.117470

2.19901538 10.18122482 -0.70784903 69 67 65 -0.981700 -0.174658 0.075886

2.19273329 10.20577145 -0.70776898 42 37 33 -0.922925 -0.384874 0.009010

2.19158292 10.20884609 -0.70771003 67 66 61 -0.961130 -0.275483 0.018366

2.19131565 10.20978165 -0.70828003 61 60 55 -0.989873 -0.137514 -0.035231

2.19752479 10.18636322 -0.70737100 50 45 39 -0.975145 -0.221033 -0.015366

2.19324875 10.20460415 -0.70781499 58 49 42 -0.949217 -0.305152 0.076613

2.19802928 10.18437195 -0.70777899 53 44 41 -0.948382 -0.315283 -0.034187

2.19500232 10.19673920 -0.70779598 48 45 38 -0.961391 -0.274858 0.013437

2.19402432 10.20057392 -0.70787603 66 64 60 -0.976960 -0.211971 0.024868

2.19738841 10.18683338 -0.70830101 62 55 50 -0.975069 -0.216817 -0.047239

2.19084525 10.21175957 -0.70825499 70 66 62 -0.935957 -0.344548 0.072606

2.19066572 10.21293068 -0.70740598 72 67 66 -0.936328 -0.312109 0.160867

2.18989015 10.21599960 -0.70834601 80 77 73 -0.970688 -0.231234 0.065537

2.19111156 10.21123886 -0.70744097 59 54 50 -0.977124 -0.202708 0.064332

2.19013309 10.21452332 -0.70827699 74 69 62 -0.986534 -0.122573 0.108293

2.19023299 10.21337986 -0.70823199 64 59 57 -0.964931 -0.243463 0.098150

2.20832109 10.14265537 -0.70747298 57 55 50 -0.991535 -0.110933 0.067475

2.20742679 10.14673233 -0.70742399 70 66 62 -0.985616 -0.160558 0.052738

2.20165586 10.17149258 -0.70743501 57 53 50 -0.986025 -0.139162 0.091585

2.20882821 10.14080048 -0.70736903 54 50 46 -0.958124 -0.285583 0.021017

2.20654440 10.15080452 -0.70750302 60 60 57 -0.964127 -0.258851 0.058773

2.20564985 10.15488243 -0.70745498 62 60 55 -0.975427 -0.161943 0.149390

2.20898390 10.13963604 -0.70796299 49 42 37 -0.972891 -0.206598 0.103925

2.20615506 10.15206432 -0.70835203 58 53 49 -0.941197 -0.319980 0.108445

2.20277262 10.16705418 -0.70835501 35 36 36 -0.972060 -0.218370 -0.086100

2.20350218 10.16304016 -0.70790398 71 63 55 -0.951833 -0.272903 0.139780

2.20607305 10.15278435 -0.70747900 57 53 50 -0.953008 -0.282616 0.109103

2.20719361 10.14861774 -0.70737600 62 60 57 -0.976822 -0.153840 0.148837

2.20326996 10.16409874 -0.70834601 81 79 75 -0.969564 -0.221217 0.104920

2.20400691 10.16104984 -0.70831198 67 64 60 -0.951748 -0.305515 0.028917

2.20210361 10.16910839 -0.70744801 69 65 59 -0.955405 -0.271288 0.116641

2.20444131 10.15977478 -0.70797497 56 54 51 -0.958802 -0.268979 -0.091376

2.20692897 10.14968681 -0.70743400 71 70 65 -0.962066 -0.209259 0.175041

2.20382714 10.16208553 -0.70797402 61 58 51 -0.948357 -0.297602 0.109782

2.20578361 10.15372658 -0.70779300 54 51 47 -0.968906 -0.206069 0.136952

2.20005369 10.17681503 -0.70787501 76 73 69 -0.965934 -0.258148 0.018179

2.20125484 10.17317009 -0.70791000 38 37 34 -0.928878 -0.366002 0.056816

2.20279288 10.16594028 -0.70741498 74 73 70 -0.981721 -0.183998 -0.048671

2.22638726 10.06462860 -0.70751500 56 51 45 -0.983793 -0.171249 0.053146

2.22595906 10.06728172 -0.70802402 62 51 40 -0.988664 -0.129565 0.075871

2.22569346 10.06917953 -0.70759302 55 48 40 -0.982676 -0.175095 0.060747

2.22583938 10.06815529 -0.70754701 43 41 37 -0.980633 -0.186044 0.061215

2.22619128 10.06622410 -0.70758301 90 64 43 -0.986403 -0.145302 0.076786

2.22347045 10.07819557 -0.70807701 53 51 47 -0.947916 -0.301909 0.101515

2.22451901 10.07419395 -0.70798498 54 49 44 -0.965576 -0.246772 0.082257

2.22498965 10.07221603 -0.70801002 69 48 33 -0.978685 -0.202855 0.032030

2.22542667 10.07024956 -0.70765001 55 47 38 -0.972492 -0.229464 0.040065

2.22070217 10.09087563 -0.70808101 63 64 60 -0.997238 -0.069327 0.026664

2.22080326 10.08986759 -0.70752400 51 47 44 -0.978998 -0.194351 0.061565

2.21882296 10.09809875 -0.70796102 121 118 85 -0.963008 -0.269449 -0.003625

2.22012043 10.09400082 -0.70797402 41 32 25 -0.929758 -0.367519 -0.021922

2.21958041 10.09545517 -0.70793903 208 205 142 -0.961380 -0.275200 -0.003637

2.21931458 10.09652519 -0.70799702 108 102 79 -0.970337 -0.241085 0.017991

2.22245908 10.08245468 -0.70752800 100 71 48 -0.984425 -0.164268 0.062634

2.22169900 10.08496380 -0.70806199 110 94 58 -0.972492 -0.229464 0.040065

2.22156739 10.08584118 -0.70745701 86 69 45 -0.988895 -0.139297 0.051805

2.21811032 10.10168934 -0.70749402 66 64 59 -0.984385 -0.149876 0.092324

2.21635342 10.11010838 -0.70804697 58 55 50 -0.952686 -0.297954 0.060102

2.21782684 10.10414600 -0.70746797 65 61 54 -0.977451 -0.175122 0.117990

2.21528411 10.11425304 -0.70737100 44 40 36 -0.966060 -0.257048 0.025583

2.21704483 10.10707569 -0.70750201 49 45 42 -0.976221 -0.209797 0.054571

2.21390581 10.11976337 -0.70792598 51 49 45 -0.987609 -0.107374 0.114454

2.21805716 10.10295200 -0.70753902 59 55 51 -0.990261 -0.112345 0.082232

2.21400738 10.11875629 -0.70736903 56 55 51 -0.975259 -0.203951 0.085289

2.21694160 10.10808277 -0.70805901 55 53 47 -0.970157 -0.242241 0.010740

2.21447325 10.11733246 -0.70792800 58 55 50 -0.952841 -0.298955 0.052158

2.21740174 10.10610867 -0.70795602 53 52 46 -0.973030 -0.213045 0.088457

2.21560526 10.11316109 -0.70795202 59 57 52 -0.972732 -0.222585 0.065177

2.21662045 10.10917377 -0.70747799 48 46 42 -0.941279 -0.337344 0.013898

2.22724295 10.06153297 -0.70747000 43 38 34 -0.922848 -0.383538 0.035343

2.22667575 10.06313705 -0.70795798 66 61 57 -0.962569 -0.258126 0.082651

2.24985814 9.94598198 -0.70810503 54 50 47 -0.980662 -0.175768 0.086066

2.25016236 9.94475746 -0.70765197 58 55 51 -0.949774 -0.302732 0.079256

2.24377060 9.97873306 -0.70814002 56 52 46 -0.991757 -0.092870 0.088284

2.24460578 9.97453976 -0.70806098 57 49 41 -0.960830 -0.270745 0.059186

2.24396610 9.97713661 -0.70807201 93 66 35 -0.976187 -0.192260 0.100472

2.24502659 9.97313309 -0.70810801 51 52 50 -0.961164 -0.260503 0.091112

2.24675202 9.96307182 -0.70815098 54 53 50 -0.992215 -0.121382 0.027840

2.24603724 9.96652603 -0.70819497 56 55 51 -0.982908 -0.176237 0.053226

2.24705815 9.96115589 -0.70767599 62 58 53 -0.987055 -0.153902 0.045129

2.24573302 9.96857834 -0.70815802 58 58 56 -0.961308 -0.234115 0.145177

2.24654388 9.96467113 -0.70809102 57 55 53 -0.986312 -0.164574 -0.010215

2.24311352 9.98271561 -0.70806700 64 57 52 -0.971634 -0.198887 0.127947

2.24340391 9.98177242 -0.70775300 59 55 51 -0.973619 -0.178055 0.142696

2.24535489 9.97162247 -0.70764399 52 51 47 -0.987191 -0.140019 0.076481

2.24296689 9.98373985 -0.70811301 56 51 45 -0.975021 -0.176934 0.134269

2.24557447 9.96960545 -0.70807600 59 60 56 -0.978236 -0.142944 0.150402

2.24424815 9.97550774 -0.70760798 102 66 33 -0.972086 -0.213934 0.096333

2.24630523 9.96559143 -0.70762599 57 55 53 -0.974442 -0.222283 0.032441

2.24601197 9.96763992 -0.70771700 54 53 50 -0.984110 -0.116840 0.133704

2.24360013 9.98017693 -0.70768499 57 54 52 -0.986976 -0.112560 0.114930

2.24733973 9.95856476 -0.70821297 50 46 43 -0.987873 -0.112124 0.107403

2.24778724 9.95617962 -0.70822603 55 49 45 -0.972086 -0.213934 0.096333

2.24880314 9.95219135 -0.70775098 60 55 48 -0.987046 -0.155849 0.038097

2.24940109 9.94809341 -0.70769697 59 58 56 -0.997132 -0.075076 0.009517

2.24922895 9.94940186 -0.70775402 51 48 45 -0.977124 -0.202708 -0.064332

2.24899960 9.95059681 -0.70768303 35 30 27 -0.976494 -0.200212 -0.079839

2.24771500 9.95717335 -0.70774800 47 41 37 -0.979418 -0.158924 0.124429

2.24841595 9.95358658 -0.70808798 42 40 37 -0.979086 -0.184112 0.086569

2.25604010 9.91153908 -0.70736301 60 53 47 -0.989041 -0.135342 0.058995

2.25574493 9.91303635 -0.70820999 53 48 44 -0.991962 -0.112490 0.057950

2.25534415 9.91553974 -0.70819700 64 58 55 -0.961976 -0.240819 0.128871

2.25569415 9.91443539 -0.70774400 49 45 43 -0.989038 -0.122319 0.082711

2.25647473 9.90902328 -0.70775998 56 53 50 -0.985386 -0.165972 0.038301

2.25477552 9.91797066 -0.70819497 55 46 42 -0.972492 -0.229464 0.040065

2.25129485 9.93741417 -0.70770502 42 38 35 -0.993097 -0.075869 0.089458

2.25091910 9.94197845 -0.70814103 51 34 23 -0.954619 -0.297624 -0.011115

2.25365663 9.92779350 -0.70822102 47 35 29 -0.930643 -0.365926 0.001266

2.25120568 9.93896580 -0.70763302 56 53 48 -0.997687 0.067905 -0.003134

2.25197649 9.93314457 -0.70776600 56 55 51 -0.960182 -0.269055 0.075233

2.25309706 9.92897797 -0.70766300 41 32 28 -0.942141 -0.327985 0.069256

2.25132394 9.93560982 -0.70815998 60 53 49 -0.975664 -0.179101 0.126498

2.25245571 9.93144035 -0.70818502 49 47 44 -0.960194 -0.277003 0.036023

2.25406027 9.92542553 -0.70772302 56 51 48 -0.992091 0.001091 0.125512

2.25065231 9.94304848 -0.70819902 53 44 35 -0.963205 -0.268434 0.013361

2.24090934 9.99365520 -0.70809501 61 58 54 -0.982676 -0.175095 0.060747

2.24192286 9.98953152 -0.70813203 39 30 25 -0.981822 -0.130503 -0.137821

2.24145460 9.99164581 -0.70759600 53 49 44 -0.973785 -0.222475 -0.047413

2.24242377 9.98671150 -0.70761102 47 46 45 -0.975653 -0.218783 0.015374

2.24270058 9.98563766 -0.70768100 46 43 41 -0.976433 -0.213408 0.032190

2.24083638 9.99464798 -0.70761698 58 56 53 -0.990484 -0.096152 0.098469

2.24284697 9.98461342 -0.70763499 51 47 44 -0.974799 -0.193462 0.111085

2.24170494 9.99072075 -0.70818901 44 37 31 -0.954558 -0.236966 -0.180737

2.23875499 10.00485039 -0.70761102 57 51 47 -0.984263 -0.053044 0.168562

2.23972082 10.00060558 -0.70764798 39 38 35 -0.964003 -0.252749 0.082556

2.23892450 10.00340271 -0.70806497 61 60 55 -0.963002 -0.253824 0.090560

2.24068952 9.99567223 -0.70766300 46 45 42 -0.986508 -0.140592 0.083883

2.24026680 9.99777031 -0.70763803 57 48 44 -0.970688 -0.231234 0.065537

2.23932552 10.00172806 -0.70758998 55 52 48 -0.947138 -0.305145 0.099073

2.24211001 9.98766232 -0.70766902 46 45 43 -0.992913 -0.118801 -0.003270

2.28643322 9.67896080 -0.70744598 40 27 18 -0.992219 -0.092485 0.083351

2.28666568 9.67707634 -0.70749402 66 57 46 -0.989802 -0.139138 0.030542

2.28633356 9.68010521 -0.70749098 74 45 26 -0.992038 -0.087902 0.090185

2.28619194 9.68291950 -0.70746398 50 32 21 -0.991959 0.007690 0.126329

2.28627634 9.68150806 -0.70831501 72 50 31 -0.996419 -0.084010 0.009571

2.28655314 9.67808723 -0.70792300 45 37 30 -0.991585 -0.118990 0.050996

2.29216719 9.61889458 -0.70747298 66 52 43 -0.994856 -0.034003 0.095427

2.29185534 9.62232876 -0.70748103 41 34 28 -0.982598 -0.183434 0.029209

2.29100370 9.63025284 -0.70793802 102 72 40 -0.992707 -0.069206 0.098703

2.29159689 9.62436295 -0.70795602 59 50 47 -0.983973 -0.164985 0.067656

2.28987861 9.64463139 -0.70798099 61 52 48 -0.991527 -0.129330 0.012159

2.28964591 9.64651680 -0.70793200 43 38 34 -0.997599 -0.024435 0.064807

2.29230809 9.61607933 -0.70749998 63 58 55 -0.997548 0.001045 0.069985

2.29229808 9.61208344 -0.70788902 63 59 56 -0.992038 -0.087902 0.090185

2.29036856 9.64057541 -0.70806599 60 54 49 -0.997945 -0.030755 0.056207

2.29043293 9.63654804 -0.70793200 84 62 52 -0.992215 -0.121382 0.027840

2.29241300 9.61355400 -0.70740998 58 52 50 -0.999379 -0.031710 0.015344

2.29169798 9.62335587 -0.70739901 54 48 43 -0.991527 -0.129330 0.012159

2.29119420 9.62686634 -0.70794201 92 70 53 -0.992707 -0.069206 0.098703

2.29023361 9.64200878 -0.70799500 50 43 39 -0.994917 -0.076532 0.065440

2.29093719 9.63221073 -0.70787799 90 64 49 -0.997237 -0.035348 0.065340

2.29207778 9.62044716 -0.70740199 70 56 45 -0.993934 0.007604 0.109713

2.29133105 9.62543297 -0.70801401 63 59 52 -0.972825 -0.198098 0.119868

2.29028201 9.63909054 -0.70750999 60 55 48 -0.999999 0.000979 -0.000979

2.29234982 9.61758041 -0.70754403 45 38 34 -0.996942 -0.059406 0.050765

2.28696918 9.67447472 -0.70828700 74 66 58 -0.992849 -0.100527 0.064383

2.28690720 9.67546463 -0.70793700 52 46 40 -0.992478 -0.120602 0.021022

2.28753614 9.66969776 -0.70782697 138 124 92 -0.981648 -0.161783 0.100963

2.28857541 9.65976810 -0.70741802 71 63 58 -0.992948 -0.001088 0.118545

2.28900194 9.65380478 -0.70744801 35 26 21 -0.995886 -0.016115 -0.089168

2.28772211 9.66769314 -0.70787501 93 76 62 -0.992038 -0.087902 0.090185

2.28826809 9.66168404 -0.70789301 67 58 52 -0.985902 -0.145928 0.081862

2.28807139 9.66327858 -0.70796102 64 56 50 -0.987547 -0.141412 0.068953

2.28716779 9.67260265 -0.70795202 220 221 167 -0.996103 -0.060138 0.064512

2.28787971 9.66666603 -0.70795703 74 63 56 -0.995081 -0.042977 0.089260

2.28912115 9.65293121 -0.70792502 40 29 24 -0.997978 0.003122 -0.063479

2.28964186 9.64803505 -0.70746499 47 36 27 -0.984325 -0.175731 0.014931

2.28804159 9.66508198 -0.70750600 82 63 54 -0.994060 -0.045538 0.098851

2.28936267 9.64897346 -0.70790702 30 23 19 -0.986508 -0.140592 0.083883

2.28923798 9.65040207 -0.70796299 70 56 47 -0.995457 -0.095162 -0.003208

2.28721428 9.67354965 -0.70746201 87 83 70 -0.994314 -0.083696 0.065841

2.28855538 9.65867138 -0.70738500 68 65 62 -0.990261 -0.112345 0.082232

2.28882694 9.65580559 -0.70752698 43 38 32 -0.976897 -0.201233 -0.071956

2.28866458 9.65738869 -0.70797902 43 35 31 -0.998502 -0.049141 0.024048

2.28249454 9.71942139 -0.70831102 63 50 46 -0.990421 -0.130767 0.044347

2.28281474 9.71681118 -0.70794100 61 57 53 -0.992707 -0.069206 0.098703

2.28225589 9.72034264 -0.70784497 61 51 44 -0.991655 -0.126333 0.025714

2.28310323 9.71297264 -0.70792198 126 103 71 -0.992695 -0.041502 0.113291

2.28380370 9.70703983 -0.70779997 57 49 44 -0.988020 -0.153992 -0.010116

2.28452730 9.70109749 -0.70793402 63 45 36 -0.987547 -0.141412 0.068953

2.28458214 9.69914436 -0.70786601 75 60 53 -0.998708 -0.030327 0.040785

2.28536177 9.69125080 -0.70793200 58 50 43 -0.990945 -0.084017 0.104734

2.28600144 9.68547916 -0.70795000 60 50 45 -0.986919 -0.146688 0.066890

2.28328967 9.71096802 -0.70797098 84 65 57 -0.987171 -0.157076 0.028663

2.28427505 9.70506096 -0.70782399 45 34 29 -0.982897 -0.155958 -0.097927

2.28496027 9.69375324 -0.70791900 62 59 58 -0.991935 -0.078761 0.099308

2.28475285 9.69770050 -0.70832098 67 53 47 -0.997528 0.035207 0.060812

2.28536701 9.68986797 -0.70788801 59 46 37 -0.996229 -0.066561 0.055649

2.28374267 9.70802879 -0.70744997 64 59 54 -0.994848 -0.100676 -0.011908

2.28353214 9.70949173 -0.70790201 44 33 30 -0.980921 -0.183698 -0.063634

2.28441048 9.70362854 -0.70789599 58 39 27 -0.996673 -0.074346 0.033402

2.28567266 9.68781662 -0.70792401 58 46 38 -0.988020 -0.153992 -0.010116

2.28312182 9.71489525 -0.70746601 109 86 62 -0.984263 -0.053044 0.168562

2.28392839 9.70602417 -0.70749903 57 48 42 -0.982710 -0.166785 -0.080393

2.28461671 9.69678593 -0.70778799 48 42 38 -0.998824 -0.013456 0.046577

2.27982163 9.74489212 -0.70742500 117 78 32 -0.986763 -0.081346 0.140292

2.28123021 9.73123074 -0.70738101 58 52 49 -0.983667 -0.174692 0.043380

2.28139901 9.72978592 -0.70783502 47 40 37 -0.994208 -0.105860 0.018553

2.28200817 9.72333622 -0.70744699 63 57 47 -0.999780 -0.020974 -0.000999

2.28013349 9.74145889 -0.70741701 48 40 37 -0.981158 -0.183293 0.061098

2.28072548 9.73556709 -0.70743501 50 46 41 -0.993514 -0.101928 0.050404

2.27993536 9.74305344 -0.70748502 58 52 47 -0.994762 -0.102165 -0.003226

2.27955127 9.74610424 -0.70826101 77 50 30 -0.999220 0.011250 0.037842

2.28188968 9.72572803 -0.70792103 35 32 29 -0.986919 -0.146688 0.066890

2.28170371 9.72773361 -0.70787197 59 54 50 -0.984600 -0.151569 0.087122

2.28155684 9.72875786 -0.70791799 61 59 53 -0.994107 -0.102839 0.034280

2.27963185 9.74745083 -0.70791000 70 61 57 -0.987491 -0.088274 0.130645

2.28099751 9.73228836 -0.70782202 55 48 45 -0.975259 -0.203951 0.085289

2.27985716 9.74405289 -0.70829803 71 58 37 -0.985616 -0.160558 0.052738

2.28033042 9.73820877 -0.70832801 65 54 47 -0.990724 -0.135852 -0.003313

2.28004265 9.74204922 -0.70834702 53 48 43 -0.992997 -0.114278 -0.029956

2.18810654 10.22318459 -0.70795900 73 62 54 -0.944664 -0.269318 0.187292

2.18946886 10.21740723 -0.70829898 73 68 65 -0.947916 -0.301909 0.101515

2.18840814 10.22141075 -0.70826298 90 80 64 -0.957097 -0.244900 0.154883

2.18851757 10.22191811 -0.70736599 92 82 67 -0.967510 -0.182622 0.174851

2.18644357 10.22908306 -0.70829397 71 60 53 -0.920277 -0.369495 0.128700

2.18745661 10.22495937 -0.70833099 64 58 52 -0.952664 -0.274272 0.131173

2.18703246 10.22705650 -0.70830601 64 58 56 -0.966953 -0.233139 0.103193

2.18595314 10.22996426 -0.70823699 66 59 52 -0.919879 -0.383396 0.082640

2.18717933 10.22603416 -0.70826101 60 55 52 -0.972825 -0.198098 0.119868

2.18775916 10.22456074 -0.70738900 56 53 49 -0.950879 -0.290656 0.106530

2.18871021 10.22004986 -0.70832199 68 64 56 -0.966511 -0.243203 0.081908

2.18679428 10.22797775 -0.70784098 72 65 60 -0.964127 -0.258851 0.058773