-4.23506975 8.49895096 -0.12658399 65 51 44 0.975069 0.216817 0.047239

-4.23393726 8.49478054 -0.12660900 62 47 41 0.930544 0.365800 -0.016686

-4.23584461 8.50298023 -0.12652300 74 64 58 0.977973 0.208650 -0.005828

-4.23460102 8.49683571 -0.12712000 67 51 44 0.960150 0.278036 0.028421

-4.23615694 8.50393200 -0.12658100 61 50 42 0.951836 0.306607 0.001231

-4.28684330 8.72573090 -0.12678500 55 45 39 0.972715 0.228945 0.037552

-4.28873348 8.73571777 -0.12675500 86 79 68 0.979315 0.202338 0.001156

-4.28629971 8.72275734 -0.12728700 65 48 38 0.969949 0.240352 0.037822

-4.28814411 8.73286629 -0.12725700 47 39 34 0.991390 0.119513 0.053496

-4.28747177 8.72873592 -0.12667900 53 42 38 0.995718 0.084161 0.038255

-4.28863478 8.73457432 -0.12671000 59 47 36 0.986112 0.166046 -0.003389

-4.28662395 8.72371292 -0.12721699 73 56 46 0.990603 0.135438 0.019029

-4.28761959 8.72962379 -0.12723599 55 46 42 0.991058 0.120024 0.058298

-4.28786850 8.73027134 -0.12637600 52 45 41 0.961873 0.263022 0.074968

-4.28738785 8.72773933 -0.12728401 52 42 39 0.978127 0.157843 0.135471

-4.28911257 8.73779964 -0.12724200 205 209 170 0.990032 0.140800 -0.003326

-4.28677082 8.72473717 -0.12726299 73 61 54 0.979475 0.193491 0.056485

-4.30244446 8.81341171 -0.12722100 41 31 27 0.969557 0.239624 -0.050383

-4.29754925 8.78499508 -0.12729999 46 34 29 0.982501 0.169149 -0.077976

-4.29854965 8.78966331 -0.12663500 47 33 26 0.988677 0.137928 0.059112

-4.29732800 8.78311348 -0.12722100 43 33 29 0.979829 0.198313 0.024642

-4.29950142 8.79555893 -0.12716500 38 31 29 0.997816 0.015772 0.064138

-4.30027676 8.79958916 -0.12710400 41 31 29 0.979187 0.202389 -0.015208

-4.30097771 8.80552292 -0.12722600 43 36 33 0.989974 0.138845 0.025963

-4.29786110 8.78649521 -0.12660199 45 31 24 0.978623 0.192814 -0.071547

-4.29914522 8.79307175 -0.12666699 41 34 31 0.991514 0.128261 -0.021191

-4.29934120 8.79466629 -0.12673600 43 36 35 0.989017 0.131019 -0.068408

-4.30033875 8.80057907 -0.12675400 46 36 34 0.997564 0.066787 0.020142

-4.29824924 8.78816795 -0.12720600 51 36 27 0.976311 0.211192 -0.047066

-4.30001163 8.79851913 -0.12704700 38 29 27 0.970157 0.242241 -0.010740

-4.30083132 8.80449867 -0.12718099 43 31 27 0.995128 0.098111 -0.009703

-4.30140209 8.80844688 -0.12671299 39 28 25 0.987372 0.158384 -0.003370

-4.30116320 8.80752659 -0.12717800 40 32 28 0.986112 0.166046 -0.003389

-4.29890633 8.79215145 -0.12713300 44 37 33 0.972367 0.226845 0.055178

-4.29740095 8.78410721 -0.12674300 38 27 24 0.993503 0.113760 -0.003250

-4.30177689 8.80997372 -0.12666500 38 29 26 0.981453 0.191699 0.001148

-4.30198526 8.81143761 -0.12711699 42 32 29 0.983973 0.164985 -0.067656

-4.29600239 8.77569294 -0.12673800 39 35 31 0.978672 0.200047 -0.046718

-4.28935146 8.73872089 -0.12677699 200 204 165 0.990724 0.135852 -0.003313

-4.29352951 8.76216507 -0.12712000 46 35 30 0.984385 0.149876 -0.092324

-4.29441214 8.76623726 -0.12719899 46 37 32 0.990085 0.127642 0.058646

-4.29530144 8.77210617 -0.12707800 42 33 28 0.985880 0.166031 -0.021756

-4.29298782 8.75767326 -0.12667100 48 36 29 0.966617 0.248202 -0.063610

-4.29386473 8.76353836 -0.12667701 47 35 30 0.946077 0.306513 0.104825

-4.29470158 8.76772976 -0.12675600 44 36 34 0.991181 0.102457 0.084037

-4.29557896 8.77359390 -0.12676300 39 33 29 0.977124 0.202708 -0.064332

-4.29317236 8.75967789 -0.12662201 45 34 32 0.991962 0.112490 0.057950

-4.29247093 8.75567818 -0.12720600 52 43 38 0.979724 0.187247 -0.071275

-4.29484797 8.76875305 -0.12680200 53 38 32 0.972458 0.228168 0.047586

-4.29271030 8.75659752 -0.12674101 47 36 31 0.972492 0.229464 -0.040065

-4.29226112 8.75421524 -0.12675400 50 41 37 0.988895 0.139297 -0.051805

-4.28961754 8.74061680 -0.12634499 94 84 74 0.982598 0.183434 -0.029209

-4.29017067 8.74428654 -0.12715501 58 44 37 0.983591 0.173159 0.050652

-4.28998566 8.74310875 -0.12671500 56 42 38 0.984594 0.174557 0.010268

-4.29204226 8.75302410 -0.12669700 43 34 29 0.976433 0.213408 -0.032190

-4.29112577 8.74935341 -0.12675700 56 47 43 0.978018 0.185762 0.094726

-4.29039764 8.74520302 -0.12681800 54 41 37 0.992171 0.119957 0.034754

-4.29086208 8.74814606 -0.12721100 64 49 43 0.988071 0.152794 0.019241

-4.29433537 8.76469040 -0.12714200 40 31 25 0.967901 0.241039 0.071188

-4.29625893 8.77703762 -0.12719101 40 34 30 0.969645 0.231464 -0.078823

-4.29710722 8.78205967 -0.12665200 50 36 30 0.976960 0.211971 -0.024868

-4.26122093 8.60471630 -0.12633599 55 43 37 0.974442 0.222283 -0.032441

-4.26331615 8.61437321 -0.12695800 43 33 29 0.967962 0.242925 -0.063534

-4.26426840 8.61833382 -0.12678200 55 46 41 0.970757 0.238156 0.030223

-4.26396465 8.61669731 -0.12657300 43 36 34 0.971862 0.186750 0.143556

-4.26215076 8.60867023 -0.12641500 54 39 34 0.959108 0.276739 -0.059391

-4.26132298 8.60572433 -0.12689300 66 49 40 0.980910 0.192908 0.024552

-4.26302385 8.61315346 -0.12637700 45 36 32 0.988252 0.148066 -0.037877

-4.26478863 8.62088585 -0.12678000 48 40 36 0.973694 0.221128 -0.054976

-4.26507950 8.62224197 -0.12684900 47 40 36 0.973244 0.228646 -0.022745

-4.26598024 8.62535381 -0.12638301 76 62 43 0.973244 0.228646 -0.022745

-4.26742411 8.63282204 -0.12687799 45 35 32 0.973244 0.228646 -0.022745

-4.26612663 8.62637806 -0.12642901 70 50 40 0.988939 0.148285 0.003345

-4.26671696 8.62840271 -0.12641600 61 46 37 0.977973 0.208650 -0.005828

-4.26850796 8.63724804 -0.12634100 46 39 37 0.982676 0.175095 -0.060747

-4.26934338 8.64143944 -0.12641899 50 39 35 0.982776 0.184629 -0.008027

-4.26810884 8.63543606 -0.12637700 46 35 32 0.957134 0.281660 -0.067547

-4.27052259 8.64549255 -0.12639500 56 44 41 0.981241 0.175006 0.080865

-4.26900482 8.63937569 -0.12684000 40 33 30 0.983591 0.173159 0.050652

-4.27001858 8.64350033 -0.12680300 49 38 33 0.980446 0.194206 0.031779

-4.27010918 8.64491749 -0.12724300 60 47 41 0.971986 0.179620 0.151594

-4.26838970 8.63623810 -0.12733001 45 34 29 0.963205 0.268434 -0.013361

-4.26611614 8.62582397 -0.12731300 65 50 39 0.982776 0.184629 -0.008027

-4.26700115 8.63072395 -0.12690200 55 45 40 0.978611 0.201444 0.041719

-4.26546383 8.62335873 -0.12691800 49 40 36 0.963340 0.265877 -0.035862

-4.27333403 8.65887928 -0.12732799 42 32 26 0.967835 0.250741 0.020592

-4.27275610 8.65685844 -0.12721300 45 33 27 0.964430 0.257098 0.061453

-4.27359056 8.66105080 -0.12729099 64 50 41 0.996366 0.084365 0.011747

-4.27153111 8.65044498 -0.12728700 68 51 40 0.974541 0.223059 0.022664

-4.27076626 8.64696693 -0.12646399 54 41 36 0.980910 0.192908 -0.024552

-4.27092457 8.64799500 -0.12638099 69 50 41 0.961130 0.275483 -0.018366

-4.27245426 8.65549850 -0.12727199 56 42 35 0.989364 0.128444 0.068272

-4.27230740 8.65447521 -0.12722600 46 33 29 0.996475 0.074817 0.037951

-4.27141666 8.64956856 -0.12634601 74 52 41 0.983257 0.181400 0.017331

-4.27230072 8.65364170 -0.12642500 55 40 33 0.986605 0.163122 0.001125

-4.27243662 8.65507507 -0.12635399 49 38 33 0.987247 0.155155 0.035628

-4.27362061 8.66050816 -0.12637401 65 55 50 0.992849 0.100527 -0.064383

-4.24841785 8.55166531 -0.12647900 53 41 34 0.979109 0.203255 0.005807

-4.24947834 8.55566978 -0.12644200 65 45 33 0.967352 0.248324 -0.050653

-4.25059938 8.55983543 -0.12654500 52 44 42 0.955024 0.270041 -0.122506

-4.25099802 8.56164837 -0.12650900 52 42 38 0.965365 0.260877 0.003607

-4.24999905 8.55821991 -0.12644000 59 45 40 0.988020 0.153992 0.010116

-4.24869490 8.55273914 -0.12640800 59 47 40 0.963332 0.264761 -0.043505

-4.24985218 8.55719566 -0.12639500 59 47 39 0.977568 0.210066 0.015256

-4.25480366 8.57791042 -0.12697700 70 53 39 0.967962 0.242925 -0.063534

-4.25598288 8.58196163 -0.12695301 55 43 38 0.978806 0.200994 -0.039247

-4.25378990 8.57378578 -0.12701400 62 44 36 0.989729 0.135845 0.044521

-4.25169802 8.56399441 -0.12690400 49 40 35 0.927586 0.373344 0.014113

-4.25284433 8.56927299 -0.12652899 59 46 37 0.975828 0.218539 -0.001169

-4.25214577 8.56637859 -0.12689000 49 37 32 0.989311 0.145782 -0.003339

-4.25430679 8.57578087 -0.12647800 65 50 42 0.956575 0.286846 -0.051809

-4.25474167 8.57692146 -0.12732700 63 44 35 0.971719 0.235460 -0.017928

-4.25232649 8.56741428 -0.12655300 51 41 34 0.964888 0.261145 0.028199

-4.25312138 8.57034874 -0.12645800 49 40 35 0.962445 0.266581 0.051314

-4.25115585 8.56267643 -0.12642699 45 36 30 0.959318 0.278915 0.043776

-4.25534105 8.57950020 -0.12643100 64 47 39 0.945752 0.313502 -0.085262

-4.25343418 8.57129955 -0.12651600 45 36 32 0.960320 0.263542 0.091275

-4.23757839 8.50876713 -0.12660301 56 43 37 0.938143 0.330558 -0.103049

-4.24026728 8.51907158 -0.12704000 69 58 50 0.960052 0.279042 -0.020897

-4.24165249 8.52485752 -0.12644400 186 182 142 0.979109 0.203255 -0.005807

-4.23844671 8.51255894 -0.12654300 73 51 41 0.972715 0.228945 0.037552

-4.23962593 8.51661015 -0.12651800 62 49 40 0.971538 0.236641 -0.010702

-4.24092388 8.52070808 -0.12650600 195 186 137 0.956656 0.287877 -0.043999

-4.24196482 8.52580833 -0.12650201 74 60 51 0.973818 0.223797 -0.039920

-4.23789024 8.50971889 -0.12666100 57 44 37 0.957924 0.272035 -0.091538

-4.23712158 8.50748444 -0.12652200 67 49 41 0.963340 0.265877 -0.035862

-4.23683071 8.50612736 -0.12645300 64 52 45 0.973016 0.222088 0.062577

-4.23889542 8.51411629 -0.12701900 51 45 42 0.958757 0.277368 0.062060

-4.24534416 8.53928089 -0.12697300 56 47 42 0.968737 0.232447 0.086696

-4.24610233 8.54192638 -0.12699500 57 49 45 0.950657 0.296835 0.090227

-4.24303055 8.53036880 -0.12700000 66 52 46 0.891785 0.451891 -0.022661

-4.24420929 8.53442001 -0.12697500 61 47 40 0.963584 0.266782 -0.018273

-4.24488258 8.53702927 -0.12660199 61 47 38 0.966294 0.257439 -0.001197

-4.24251509 8.52919960 -0.12704600 61 45 38 0.970351 0.228538 0.078677

-4.24219513 8.52700329 -0.12643200 66 53 43 0.965162 0.257128 -0.048444

-4.24448633 8.53549385 -0.12690499 68 53 39 0.971132 0.230752 0.060464

-4.24388504 8.53346443 -0.12704501 57 45 39 0.951769 0.304617 -0.036655

-4.24579048 8.54097366 -0.12693700 48 41 37 0.956918 0.269499 0.108060

-4.24248505 8.52835941 -0.12650099 62 49 42 0.986681 0.129420 0.098549

-4.24378586 8.53232193 -0.12700000 61 48 42 0.991041 0.126009 0.044273

-4.24754858 8.54787445 -0.12653901 50 41 38 0.957238 0.288534 -0.021052

-4.24698544 8.54599857 -0.12707400 54 45 41 0.985228 0.166337 0.040712

-4.24695587 8.54515743 -0.12652899 45 36 32 0.983591 0.173159 0.050652

-4.25831413 8.59226036 -0.12684201 33 27 24 0.947336 0.319143 0.026490

-4.25633478 8.58389378 -0.12691601 48 40 33 0.990882 0.060713 -0.120280

-4.25758553 8.58811188 -0.12690400 42 35 31 0.973030 0.213045 -0.088457

-4.25819016 8.59124470 -0.12654100 52 39 34 0.960637 0.269586 -0.067080

-4.25723553 8.58700562 -0.12645000 41 34 31 0.952468 0.296923 0.068125

-4.26076889 8.60316181 -0.12727800 45 36 32 0.938117 0.337405 -0.078066

-4.25981140 8.59864521 -0.12692000 52 40 35 0.993097 0.075869 -0.089458

-4.25991154 8.60061455 -0.12647600 54 43 37 0.988252 0.148066 -0.037877

-4.25889301 8.59510899 -0.12646900 47 37 32 0.966517 0.256374 -0.010833

-4.25937557 8.59612942 -0.12731700 68 49 40 0.938946 0.339896 -0.053394

-4.25950432 8.59672928 -0.12644500 55 41 33 0.946686 0.321445 -0.021430

-4.26017857 8.60113621 -0.12729000 47 40 36 0.970423 0.238028 -0.040282

-4.25660896 8.58510399 -0.12633500 51 40 34 0.897377 0.439996 0.033434

-4.28154755 8.69880962 -0.12636200 48 39 35 0.985958 0.155924 0.059791

-4.27607918 8.67210007 -0.12683199 55 45 39 0.981241 0.175006 0.080865

-4.27974749 8.69023800 -0.12683199 80 52 40 0.979109 0.203255 -0.005807

-4.27955484 8.68919754 -0.12729700 93 64 47 0.982460 0.185871 -0.015008

-4.27681923 8.67666721 -0.12639800 54 44 40 0.975145 0.221033 0.015366

-4.27723360 8.67903900 -0.12676799 50 42 38 0.982676 0.175095 -0.060747

-4.27835464 8.68320560 -0.12687100 57 44 36 0.981158 0.183293 -0.061098

-4.28041124 8.69312191 -0.12685300 68 50 41 0.967446 0.252430 -0.018117

-4.27556896 8.66955471 -0.12670600 60 46 43 0.978710 0.203751 0.024733

-4.27939224 8.68761539 -0.12684600 84 58 44 0.976248 0.212541 0.042028

-4.27906799 8.68665886 -0.12691601 73 53 41 0.991390 0.119513 0.053496

-4.27680874 8.67611408 -0.12728199 61 48 43 0.989745 0.130199 -0.058763

-4.27749920 8.68010998 -0.12682600 59 48 42 0.943848 0.298413 -0.141780

-4.28056908 8.69414902 -0.12677100 80 56 45 0.979109 0.203255 -0.005807

-4.27716064 8.67804623 -0.12724601 44 37 34 0.976221 0.209797 -0.054571

-4.27817392 8.68217087 -0.12720899 47 38 34 0.985616 0.160558 -0.052738

-4.27894306 8.68523121 -0.12685899 60 45 36 0.964888 0.261145 0.028199

-4.28109169 8.69656372 -0.12728100 55 41 34 0.977448 0.209707 0.024880

-4.27619886 8.67297363 -0.12635399 57 46 40 0.992881 0.110818 0.043655

-4.27794456 8.68097591 -0.12728000 56 44 38 0.965822 0.183285 -0.183285

-4.28170776 8.69970226 -0.12679100 56 42 33 0.963008 0.269449 0.003625

-4.28136826 8.69763756 -0.12721100 56 42 33 0.983438 0.178489 0.031498

-4.27468014 8.66603184 -0.12728800 50 40 38 0.984199 0.175046 0.026663

-4.27636051 8.67455673 -0.12680601 56 43 39 0.977568 0.210066 0.015256

-4.28260326 8.70364380 -0.12725399 56 44 38 0.993672 0.068646 -0.088902

-4.28211451 8.70124054 -0.12636000 59 50 44 0.975828 0.218539 -0.001169

-4.28261328 8.70419693 -0.12637000 78 56 45 0.989802 0.139138 -0.030542

-4.28239441 8.70217896 -0.12680200 59 47 42 0.975259 0.203951 -0.085289

-4.28400803 8.71109390 -0.12684201 54 45 40 0.972492 0.229464 -0.040065

-4.28353500 8.70924950 -0.12635399 59 44 35 0.980465 0.192781 -0.039029

-4.28306437 8.70727158 -0.12637900 62 45 36 0.969750 0.232790 -0.073447

-4.28283501 8.70566368 -0.12669399 55 43 37 0.984525 0.173875 -0.021878

-4.28459978 8.71380997 -0.12685201 85 65 40 0.986605 0.163122 0.001125

-4.28577423 8.71965218 -0.12675500 84 56 41 0.979475 0.193491 0.056485

-4.28342819 8.70824432 -0.12721600 66 49 40 0.987055 0.153902 -0.045129

-4.28535509 8.71811008 -0.12731400 65 51 42 0.977614 0.210402 0.001162

-4.28483295 8.71569443 -0.12680399 59 48 39 0.990085 0.127642 0.058646

-4.28592205 8.72067642 -0.12680100 80 54 39 0.973265 0.227376 0.032482

-4.28378010 8.71017742 -0.12717900 67 51 42 0.979187 0.202389 -0.015208

-4.28423977 8.71215057 -0.12728301 94 68 44 0.977973 0.208650 -0.005828

-4.32888937 9.69525528 -0.12700100 44 35 34 0.987484 -0.157228 0.012443

-4.32803345 9.70374870 -0.12706700 41 32 30 0.992653 -0.120949 -0.003269

-4.32826900 9.70080566 -0.12660700 58 49 47 0.995457 -0.095162 0.003208

-4.32816982 9.70283508 -0.12653400 46 37 36 0.989186 -0.143902 0.028327

-4.32860994 9.69666290 -0.12702100 46 39 37 0.967089 -0.237019 0.092526

-4.32842827 9.69852257 -0.12706400 60 48 43 0.999198 -0.036016 0.017494

-4.32592344 9.72250938 -0.12696300 56 43 35 0.988142 -0.144465 0.052007

-4.32701778 9.71176338 -0.12645900 54 52 49 0.985543 -0.116158 0.123342

-4.32639503 9.71883202 -0.12701701 53 44 37 0.993622 -0.091148 0.066391

-4.32749653 9.70933342 -0.12706900 54 42 36 0.970460 -0.211852 0.115440

-4.32681131 9.71320152 -0.12700300 42 34 29 0.980563 -0.173755 0.091130

-4.32665825 9.71603966 -0.12707999 49 42 36 0.987372 -0.158384 0.003370

-4.32641506 9.71773624 -0.12698400 50 40 32 0.999004 -0.036309 0.025935

-4.32773018 9.70804405 -0.12704800 49 33 27 0.985020 -0.168628 0.036052

-4.32573318 9.72588444 -0.12666699 40 37 34 0.987484 -0.157228 0.012443

-4.32512999 9.72909737 -0.12697500 46 37 31 0.996645 -0.076499 -0.029091

-4.32436514 9.73666000 -0.12701900 59 44 37 0.992913 -0.118801 0.003270

-4.32418346 9.73851967 -0.12706301 62 48 39 0.991058 -0.133390 -0.003307

-4.32388067 9.74033451 -0.12709400 57 44 37 0.995539 -0.092079 0.020582

-4.32481098 9.73283291 -0.12655000 51 40 34 0.974951 -0.213537 0.062231

-4.32450962 9.73464584 -0.12658100 51 43 39 0.996734 -0.078154 -0.020342

-4.32540941 9.72768974 -0.12695400 39 31 28 0.981204 -0.191083 -0.026963

-4.32177162 9.75674820 -0.12652899 45 36 32 0.989949 -0.127624 0.060938

-4.32142258 9.76102734 -0.12702100 52 41 35 0.983514 -0.173561 -0.050770

-4.32107449 9.76296043 -0.12705199 53 45 40 0.998384 -0.043225 -0.036899

-4.32089233 9.76482010 -0.12709500 47 38 33 0.981622 -0.189804 0.019795

-4.32072067 9.76668453 -0.12701100 58 46 41 0.982570 -0.122669 -0.139673

-4.31974030 9.77375031 -0.12702100 38 31 28 0.990268 -0.134677 -0.035084

-4.32011604 9.77279377 -0.12702300 35 28 26 0.996366 -0.084365 -0.011747

-4.32170820 9.75865555 -0.12658399 48 36 30 0.996168 -0.086670 0.011770

-4.32155943 9.76011372 -0.12648800 53 43 35 0.988375 -0.149339 -0.028500

-4.32055569 9.76758385 -0.12650900 53 44 39 0.989570 -0.073087 -0.124131

-4.32019138 9.77130413 -0.12659600 39 34 30 0.984778 -0.173784 0.003408

-4.32035065 9.76902294 -0.12705299 46 38 34 0.993893 -0.093002 -0.059387

-4.32277966 9.74983406 -0.12704200 57 42 33 0.992653 -0.120949 -0.003269

-4.32243061 9.75176620 -0.12707300 80 54 42 0.998497 -0.003098 0.054726

-4.32372665 9.74316978 -0.12717099 59 43 35 0.995708 -0.086157 0.033808

-4.32308865 9.74692154 -0.12710500 57 46 40 0.992881 -0.110818 0.043655

-4.32330704 9.74493790 -0.12718999 46 37 33 0.974966 -0.222278 0.005880

-4.32286644 9.74834824 -0.12648600 64 47 38 0.989858 -0.140445 -0.021348

-4.32374287 9.74138355 -0.12711500 56 44 38 0.994107 -0.102839 0.034280

-4.32248211 9.75316525 -0.12660600 49 37 35 0.986050 -0.157908 0.052636

-4.32231045 9.75502968 -0.12652101 55 45 39 0.992481 -0.119187 0.027847

-4.31972408 9.77553749 -0.12707600 38 31 28 0.987860 -0.136781 0.073651

-4.31943417 9.77735424 -0.12698001 33 29 26 0.981788 -0.174246 0.075707

-4.31805992 9.78716183 -0.12704200 54 47 43 0.982631 -0.181969 0.036394

-4.31840897 9.78522873 -0.12701100 56 45 38 0.979553 -0.197806 0.036718

-4.31924629 9.77865791 -0.12648900 42 39 34 0.990265 -0.136316 0.028165

-4.31889820 9.78059101 -0.12651999 46 37 33 0.989640 -0.117454 -0.082567

-4.31794548 9.78863239 -0.12656300 61 49 44 0.995061 -0.034010 -0.093253

-4.31652164 9.79786873 -0.12660301 178 173 139 0.987585 -0.133012 -0.083574

-4.31622028 9.79968166 -0.12663500 211 211 166 0.993684 -0.103486 -0.043397

-4.31711388 9.79423904 -0.12666900 58 51 47 0.996295 -0.085942 0.003183

-4.31694221 9.79610252 -0.12658399 70 53 41 0.966208 -0.227117 -0.121899

-4.31600189 9.80166531 -0.12655000 75 61 52 0.964681 -0.260624 0.038291

-4.31797552 9.78947353 -0.12710901 64 48 42 0.992741 -0.118421 -0.021028

-4.31560516 9.80302620 -0.12655801 61 45 35 0.990369 -0.109784 0.084360

-4.31738853 9.79172516 -0.12687100 51 39 31 0.985490 -0.148596 -0.082025

-4.31556320 9.80452824 -0.12660199 57 47 38 0.998306 -0.055403 0.017771

-4.31196022 9.83305168 -0.12654901 68 55 45 0.981537 -0.191268 -0.001145

-4.31126595 9.83484745 -0.12641600 66 54 46 0.986934 -0.158962 -0.026303

-4.31120300 9.83675385 -0.12647200 64 49 42 0.979604 -0.189640 -0.066434

-4.31073570 9.83864021 -0.12649100 67 56 51 0.984913 -0.165522 -0.050478

-4.31071949 9.84042740 -0.12654600 81 66 60 0.987116 -0.054775 -0.150340

-4.31225061 9.83123398 -0.12664600 56 45 40 0.988335 -0.151792 0.012368

-4.31275368 9.82646465 -0.12653799 61 54 52 0.967781 -0.251790 -0.001193

-4.31228161 9.83014107 -0.12648501 58 44 39 0.989876 -0.091892 -0.108177

-4.31323051 9.82416916 -0.12663600 155 206 215 0.988142 -0.144465 0.052007

-4.31247425 9.82787132 -0.12655801 70 58 54 0.997533 -0.070131 -0.003140

-4.30781078 9.86108398 -0.12694800 58 49 43 0.984214 -0.147812 -0.097340

-4.30741882 9.86382675 -0.12700100 60 48 42 0.974486 -0.223046 -0.025048

-4.30996990 9.84620285 -0.12653500 60 48 42 0.973042 -0.230551 0.005912

-4.30955029 9.84796906 -0.12655500 63 51 44 0.983488 -0.175077 0.045826

-4.31041813 9.84224129 -0.12657700 64 52 41 0.969843 -0.218752 -0.107479

-4.31019974 9.84422398 -0.12649199 63 53 47 0.995899 -0.085610 -0.029259

-4.31023455 9.84327316 -0.12711000 68 52 42 0.988142 -0.144465 -0.052007

-4.31018162 9.84518433 -0.12703700 59 50 46 0.990897 -0.132939 -0.021226

-4.30965662 9.84718513 -0.12718400 66 54 47 0.988335 -0.151792 0.012368

-4.30629110 9.86986732 -0.12696600 72 51 38 0.973026 -0.230547 -0.008276

-4.30773258 9.86243057 -0.12659800 59 49 42 0.997313 -0.071010 0.018017

-4.30679798 9.86620235 -0.12663500 54 43 36 0.961185 -0.275839 0.006076

-4.30844402 9.85595226 -0.12696999 59 47 39 0.996295 -0.085942 0.003183

-4.30866241 9.85396767 -0.12705401 57 48 43 0.979888 -0.190700 -0.058769

-4.30659294 9.86805439 -0.12693401 58 43 37 0.996734 -0.078154 0.020342

-4.30609608 9.87185955 -0.12662500 76 60 50 0.991558 -0.126606 0.028010

-4.30903244 9.85163021 -0.12701300 69 61 49 0.945056 -0.303434 -0.121641

-4.30889416 9.85268021 -0.12703399 72 60 52 0.988121 -0.100108 -0.116596

-4.31497765 9.80954075 -0.12658100 60 51 46 0.978683 -0.198138 0.054038

-4.31486702 9.81156731 -0.12663600 58 47 40 0.997145 -0.074918 0.009497

-4.31469584 9.81343079 -0.12655200 64 48 39 0.988335 -0.151792 0.012368

-4.31371689 9.82036018 -0.12707300 168 172 147 0.992753 -0.119569 0.012067

-4.31375599 9.81899452 -0.12651700 179 182 131 0.995457 -0.095162 -0.003208

-4.31434727 9.81536484 -0.12658300 81 92 102 0.989682 -0.136153 0.044622

-4.31403494 9.81758690 -0.12649700 227 216 141 0.979735 -0.198770 -0.024699

-4.30131388 9.89867783 -0.12705800 68 53 46 0.992753 -0.119569 0.012067

-4.30324268 9.88812256 -0.12715000 55 48 42 0.993340 -0.111848 0.027685

-4.30307198 9.88998795 -0.12706500 66 52 44 0.991058 -0.133390 -0.003307

-4.30277061 9.89179993 -0.12709600 95 80 59 0.982631 -0.181969 0.036394

-4.30235004 9.89356613 -0.12711599 55 46 39 0.984572 -0.173883 -0.019576

-4.30201292 9.89550400 -0.12701900 63 55 50 0.957478 -0.282805 -0.057068

-4.30159378 9.89727020 -0.12703800 58 50 46 0.956790 -0.277611 -0.086511

-4.30347252 9.88614368 -0.12710699 41 35 32 0.979174 -0.200097 -0.034336

-4.30534935 9.87515354 -0.12666400 61 48 40 0.992572 -0.073903 0.096642

-4.30534506 9.87694550 -0.12659200 68 56 47 0.988944 -0.117926 0.089904

-4.30492401 9.87871170 -0.12661099 112 78 53 0.986772 -0.158114 -0.035778

-4.30457640 9.88064384 -0.12664200 61 46 33 0.984889 -0.172727 -0.012583

-4.30074787 9.90342140 -0.12651500 72 61 55 0.991850 -0.116755 0.051009

-4.30098152 9.90199661 -0.12700599 66 55 49 0.988335 -0.151792 0.012368

-4.30426216 9.88204002 -0.12704600 83 60 34 0.974541 -0.223059 0.022664

-4.30379534 9.88392639 -0.12706500 72 52 40 0.980402 -0.197002 -0.001152

-4.30047321 9.90538406 -0.12706900 77 64 53 0.982631 -0.181969 0.036394

-4.30024195 9.90667343 -0.12709001 77 63 54 0.989311 -0.145782 -0.003339

-4.29993725 9.91096783 -0.12707099 63 52 47 0.979228 -0.149416 -0.137067

-4.30002499 9.90948296 -0.12651500 69 55 48 0.995733 -0.049402 -0.077946

-4.29766655 9.92249107 -0.12659299 56 43 38 0.978150 -0.207344 0.015229

-4.29604149 9.93192291 -0.12649301 72 59 49 0.994323 -0.068227 0.081649

-4.29562092 9.93368912 -0.12651201 65 55 51 0.944894 -0.279514 0.170435

-4.29533195 9.93550682 -0.12641600 69 59 54 0.977787 -0.097164 0.185718

-4.29498386 9.93743992 -0.12644599 68 56 51 0.986801 -0.142656 0.076633

-4.29480076 9.93929863 -0.12649000 54 46 42 0.976799 -0.214077 0.005849

-4.29908943 9.91325378 -0.12655300 67 58 53 0.983281 -0.182004 0.005723

-4.29895496 9.91499519 -0.12659700 67 47 40 0.985696 -0.141493 0.091554

-4.29861689 9.91693115 -0.12650000 66 49 42 0.982957 -0.183224 0.014981

-4.29826832 9.91886425 -0.12653100 64 48 40 0.951307 -0.297202 -0.081763

-4.29784918 9.92062950 -0.12655000 69 56 49 0.996645 -0.076499 -0.029091

-4.29709148 9.92433357 -0.12647200 65 52 48 0.968481 -0.244889 0.045532

-4.29686213 9.92631340 -0.12651500 73 55 47 0.983248 -0.141501 0.114894

-4.29644203 9.92807961 -0.12653500 57 45 40 0.983897 -0.165371 0.067814

-4.29614067 9.92989159 -0.12656599 66 50 43 0.991832 -0.125788 0.021150

-4.29946566 9.91229820 -0.12655599 62 47 40 0.962108 -0.268292 -0.048667

-4.29502869 9.93649292 -0.12693600 68 60 55 0.972696 -0.186423 0.138232

-4.32756710 8.99783134 -0.12694100 38 31 27 0.994411 0.101963 -0.027409

-4.32685995 8.99093056 -0.12653001 47 36 33 0.988388 0.147743 0.035504

-4.32615948 8.98499680 -0.12640700 103 151 171 0.995698 0.092648 -0.001065

-4.32618904 8.98583794 -0.12695301 42 143 189 0.992478 0.120602 -0.021022

-4.32644749 8.98800945 -0.12691601 27 131 189 0.996978 0.075545 -0.018088

-4.32781363 8.99999809 -0.12703200 27 20 19 0.974346 0.121637 -0.189352

-4.32580948 8.98293018 -0.12695500 165 146 81 0.991705 0.128493 0.003295

-4.32699585 8.99236298 -0.12645800 42 33 29 0.990085 0.127642 0.058646

-4.32723999 8.99383831 -0.12652700 36 32 28 0.991514 0.128261 0.021191

-4.32670307 8.98990250 -0.12661199 48 41 42 0.991041 0.126009 0.044273

-4.32894707 9.01134300 -0.12646300 45 30 20 0.991535 0.110933 -0.067475

-4.32862997 9.00846004 -0.12711599 36 31 26 0.999586 -0.009096 0.027289

-4.32863522 9.00708199 -0.12694401 27 23 20 0.979126 0.149778 0.137399

-4.32792377 9.00114536 -0.12695000 35 28 23 0.964161 0.217294 -0.152236

-4.32822418 9.00264168 -0.12637900 46 39 34 0.976857 0.066908 -0.203157

-4.32897949 9.01287460 -0.12703000 32 25 19 0.992852 0.093964 -0.073587

-4.32830620 9.00557232 -0.12648000 36 29 26 0.996991 0.071904 0.028976

-4.33054256 9.02769947 -0.12648100 35 26 21 0.996222 0.084899 -0.018269

-4.33023453 9.02178383 -0.12652300 31 27 23 0.996978 0.075545 -0.018088

-4.33129978 9.03599930 -0.12642500 47 37 31 0.994101 0.107794 0.011977

-4.33079243 9.03014374 -0.12683800 39 32 28 0.983007 0.148721 -0.107611

-4.32953930 9.01640606 -0.12693401 29 23 20 0.997135 0.065615 0.037648

-4.33022833 9.02274895 -0.12694000 39 31 28 0.996439 0.068607 -0.049005

-4.33042049 9.02613449 -0.12693600 30 25 22 0.992468 0.050694 -0.111526

-4.33108521 9.03219223 -0.12693000 39 32 29 0.993244 0.062007 -0.098084

-4.32996368 9.01933098 -0.12642001 38 31 28 0.996584 0.035631 -0.074501

-4.33023357 9.02412987 -0.12698400 44 37 31 0.995200 0.078423 -0.058541

-4.32961178 9.01739883 -0.12645701 26 22 19 0.993963 0.090768 0.061632

-4.32944965 9.01485348 -0.12700599 39 32 28 0.982424 0.180880 -0.046107

-4.33399868 9.06396580 -0.12652400 50 40 34 0.998805 0.048346 0.007200

-4.33456421 9.07122707 -0.12693501 41 32 30 0.999999 -0.000979 0.000979

-4.33464050 9.07277489 -0.12699100 52 40 34 0.985147 0.099353 -0.140051

-4.33423042 9.06819916 -0.12693800 48 39 34 0.978685 0.202855 -0.032030

-4.33468819 9.07030869 -0.12653001 47 41 36 0.992219 0.092485 -0.083351

-4.33422089 9.06626034 -0.12635900 61 50 46 0.998566 -0.034578 0.040865

-4.33490658 9.07384491 -0.12704900 43 34 30 0.979656 0.149105 -0.134318

-4.33308411 9.05505276 -0.12641700 86 58 33 0.991655 0.126333 -0.025714

-4.33373833 9.06110573 -0.12653901 46 37 33 0.996475 0.074817 0.037951

-4.33389854 9.06282425 -0.12647900 46 38 35 0.993589 0.107685 0.034415

-4.33323097 9.05607605 -0.12646300 101 68 25 0.993746 0.111620 0.003251

-4.33337879 9.05710030 -0.12650800 108 64 28 0.989873 0.137514 -0.035231

-4.33315277 9.05370140 -0.12689599 44 39 35 0.998212 0.043309 -0.041196

-4.33359814 9.05856705 -0.12683301 151 89 39 0.996439 0.068607 -0.049005

-4.33415604 9.06499481 -0.12644200 38 31 27 0.986605 0.163122 0.001125

-4.33505249 9.07763004 -0.12731101 46 34 30 0.995613 0.084337 -0.040525

-4.33529663 9.08006859 -0.12637900 43 33 30 0.998316 0.057255 -0.009369

-4.33712959 9.10438538 -0.12731700 54 44 38 0.988939 0.148285 0.003345

-4.33598566 9.08875751 -0.12684600 66 47 41 0.987930 0.111863 0.107153

-4.33499765 9.07608891 -0.12699901 40 33 30 0.995215 0.040599 -0.088878

-4.33703899 9.10062218 -0.12641500 65 52 47 0.996793 0.068037 -0.042118

-4.33575249 9.08687210 -0.12689400 62 51 45 0.983294 0.162081 0.082842

-4.33641768 9.09292793 -0.12688801 45 38 37 0.995578 0.093436 -0.009666

-4.33547497 9.08593369 -0.12645300 51 42 39 0.992424 0.122263 -0.012116

-4.33661270 9.09783363 -0.12641700 42 39 37 0.987171 0.157076 -0.028663

-4.33652115 9.09476280 -0.12695600 60 49 44 0.991358 0.079263 -0.104535

-4.33632851 9.09137630 -0.12695999 57 44 39 0.996793 0.068037 -0.042118

-4.33748770 9.10852623 -0.12683600 69 54 46 0.990603 0.135438 0.019029

-4.33723116 9.10635567 -0.12687300 48 39 36 0.995960 0.027094 0.085616

-4.33708286 9.10215855 -0.12685500 54 41 35 0.998502 0.049141 -0.024048

-4.33582497 9.08786583 -0.12641700 57 47 41 0.985069 0.151274 0.082188

-4.33647442 9.09570885 -0.12646601 62 50 44 0.991844 0.041655 -0.120462

-4.33698845 9.09922409 -0.12688200 66 45 36 0.999156 0.025778 0.031965

-4.33622646 9.09036922 -0.12640300 86 69 56 0.994278 0.100421 0.036416

-4.33724260 9.10305023 -0.12728401 51 40 35 0.999379 0.031710 0.015344

-4.33218098 9.04572964 -0.12642699 36 29 26 0.995061 -0.034010 -0.093253

-4.33189821 9.04009914 -0.12648000 36 29 25 0.993589 0.107685 0.034415

-4.33243895 9.04790020 -0.12639000 63 51 47 0.992478 0.120602 -0.021022

-4.33167887 9.03890896 -0.12642300 43 33 28 0.985164 0.146524 0.089344

-4.33289242 9.05083847 -0.12691000 44 38 34 0.985130 0.132867 -0.108927

-4.33249140 9.04916286 -0.12643500 48 35 31 0.988852 0.061441 -0.135634

-4.33202410 9.04139137 -0.12704800 35 29 26 0.958934 0.210886 0.189665

-4.33218193 9.04242039 -0.12696600 26 23 21 0.977185 0.138528 0.160992

-4.33236742 9.04442406 -0.12691700 34 26 24 0.996033 -0.024874 -0.085436

-4.34610224 9.31156349 -0.12685300 62 48 44 0.998739 -0.036527 0.034439

-4.34617090 9.30193138 -0.12668000 58 44 38 0.997792 -0.043660 0.050049

-4.34619045 9.31311607 -0.12678100 52 39 34 0.998636 0.040868 0.032484

-4.34602022 9.29055977 -0.12720700 56 44 38 0.999494 -0.005063 0.031392

-4.34612846 9.30343246 -0.12672500 66 50 42 0.998463 0.007258 0.054952

-4.34598637 9.29192352 -0.12634499 61 48 41 0.998152 0.024191 -0.055745

-4.34599209 9.29565239 -0.12685101 62 49 44 0.999793 -0.011053 0.017082

-4.34633446 9.31027508 -0.12683199 81 58 41 0.996364 -0.053357 0.066424

-4.34616375 9.30054855 -0.12663600 102 80 49 0.999793 -0.011053 0.017082

-4.34607601 9.30451679 -0.12714200 69 52 42 0.995370 0.058551 0.076227

-4.34616995 9.29875755 -0.12670800 69 49 35 0.998017 0.056092 0.028575

-4.34607124 9.29430389 -0.12720200 55 43 37 0.997677 0.050258 0.045981

-4.34616756 9.30675983 -0.12709200 60 45 38 0.999461 -0.009151 -0.031519

-4.34603310 9.29967117 -0.12724100 117 90 51 0.998341 0.055405 0.015681

-4.34612942 9.32454395 -0.12675400 55 47 42 0.999820 -0.018940 0.000997

-4.34628916 9.32543564 -0.12718301 56 48 43 0.993514 0.101928 -0.050404

-4.34648705 9.32137299 -0.12732901 48 38 32 0.999303 -0.019514 0.031838

-4.34643078 9.31941986 -0.12726200 55 39 33 0.999379 0.031710 -0.015344

-4.34623432 9.31465149 -0.12722100 64 46 37 0.992478 0.120602 -0.021022

-4.34631395 9.31702709 -0.12678801 61 45 38 0.998623 -0.052451 0.001028

-4.34624195 9.32320690 -0.12672099 51 42 36 0.992881 -0.110818 0.043655

-4.34599161 9.29289246 -0.12663400 61 47 40 0.997752 -0.060566 -0.028689

-4.34630108 9.38559532 -0.12716900 56 47 42 0.999379 0.031710 0.015344

-4.34639168 9.38797569 -0.12660800 52 38 32 0.993672 0.068646 -0.088902

-4.34633541 9.39430141 -0.12719201 69 49 39 0.996991 0.071904 0.028976

-4.34638596 9.39569950 -0.12672500 62 44 36 0.999021 -0.028010 0.034234

-4.34621716 9.39190865 -0.12671800 74 51 41 0.998643 -0.050814 -0.011407

-4.34623432 9.38363838 -0.12723000 58 46 36 0.998789 0.015557 0.046672

-4.34637880 9.39031792 -0.12719800 53 45 40 0.991058 -0.133390 -0.003307

-4.34625578 9.38654232 -0.12668000 55 41 36 0.998961 -0.034232 -0.030083

-4.34625721 9.38088608 -0.12675700 68 51 36 0.996719 -0.076340 0.026880

-4.34641647 9.37943172 -0.12672500 64 46 35 0.999960 -0.000985 0.008867

-4.34644985 9.36067963 -0.12677400 87 70 56 0.999708 0.023109 0.007033

-4.34660530 9.34901333 -0.12680300 163 117 58 0.998892 0.040538 0.023907

-4.34654284 9.35092068 -0.12685800 71 52 41 0.996020 -0.009608 0.088606

-4.34664249 9.35482407 -0.12712000 80 53 39 0.997429 -0.061067 -0.037497

-4.34647226 9.34233856 -0.12670700 56 43 36 0.999876 0.004984 0.014953

-4.34658527 9.35576534 -0.12675799 68 47 38 0.999777 -0.019091 0.009043

-4.34647560 9.34620285 -0.12670200 53 41 34 0.994914 -0.067810 0.074480

-4.34627628 9.32874107 -0.12677200 45 37 32 0.995295 -0.086882 -0.042891

-4.34665823 9.34434319 -0.12665799 61 49 43 0.999900 -0.010966 0.008972

-4.34653234 9.33656693 -0.12665699 75 50 26 0.999482 0.031392 0.007089

-4.34623146 9.32637596 -0.12682100 49 37 33 0.991271 0.034880 -0.127144

-4.34634495 9.32738781 -0.12725000 49 35 31 0.998004 -0.043576 -0.045702

-4.34646988 9.35958385 -0.12674101 68 51 39 0.999244 -0.037765 0.009186

-4.34651613 9.33518028 -0.12673999 47 37 31 0.999793 -0.011053 0.017082

-4.34605789 9.33072376 -0.12668701 60 50 45 0.987873 0.112124 -0.107403

-4.34655666 9.33367920 -0.12669601 46 37 32 0.999668 -0.019205 0.017183

-4.34650993 9.35725594 -0.12718600 77 51 38 0.998623 -0.052451 0.001028

-4.34670067 9.35194874 -0.12677599 66 47 34 0.997891 0.060190 0.024287

-4.34654236 9.33850384 -0.12723599 134 90 37 0.998566 -0.034578 0.040865

-4.34630966 9.36973286 -0.12718000 75 56 37 0.998897 0.040454 -0.023857

-4.34642982 9.37060642 -0.12670200 46 34 29 0.999480 0.007103 -0.031456

-4.34629631 9.37538338 -0.12723000 55 43 37 0.998152 0.024191 -0.055745

-4.34647751 9.36400414 -0.12727000 74 49 32 0.997312 0.056897 -0.046162

-4.34647274 9.36579514 -0.12719700 63 48 34 0.998268 -0.034787 -0.047436

-4.34641647 9.37308407 -0.12678000 59 48 41 0.998487 -0.028289 -0.047148

-4.34643650 9.36867905 -0.12728600 106 74 41 0.999777 -0.019091 0.009043

-4.34626675 9.37454319 -0.12668499 53 41 36 0.998023 -0.061787 -0.011520

-4.34636497 9.37168503 -0.12724701 59 42 35 0.997528 -0.035207 -0.060812

-4.34632254 9.37649632 -0.12675200 54 43 37 0.998152 0.024191 -0.055745

-4.33947277 9.13855934 -0.12732400 52 44 38 0.998584 -0.045057 -0.028291

-4.33994579 9.14440155 -0.12729500 47 37 34 0.996445 0.042379 -0.072805

-4.33939457 9.13383675 -0.12729600 51 37 30 0.988677 0.137928 0.059112

-4.33968592 9.14154053 -0.12730899 54 42 38 0.976311 0.211192 -0.047066

-4.33994055 9.14302063 -0.12725000 49 39 36 0.994985 0.093246 -0.036201

-4.33997250 9.14551449 -0.12681700 45 36 31 0.997162 0.074919 0.007386

-4.33942699 9.13950443 -0.12683500 55 44 37 0.994276 -0.049992 -0.094428

-4.33995104 9.14357376 -0.12636600 52 41 37 0.997804 0.065824 0.007314

-4.33889675 9.12936211 -0.12633500 49 40 39 0.991483 0.086166 -0.097655

-4.33900261 9.13188744 -0.12642500 47 32 26 0.975224 0.186532 -0.118930

-4.33882427 9.12836838 -0.12681299 62 50 45 0.997204 0.022349 -0.071305

-4.33954859 9.13472366 -0.12643500 52 39 32 0.994482 0.092226 -0.050002

-4.34050274 9.15331268 -0.12685400 73 67 61 0.995675 0.075746 0.053791

-4.34119844 9.16103649 -0.12690400 60 50 45 0.976927 0.211131 0.032206

-4.34145403 9.16886330 -0.12679000 59 47 41 0.996948 0.055206 0.055206

-4.34100628 9.15764999 -0.12690800 67 57 52 0.985097 0.048025 0.165159

-4.34212494 9.17947483 -0.12680100 51 48 46 0.994927 -0.083188 0.056568

-4.34040785 9.15037727 -0.12688100 69 50 41 0.978780 0.058992 0.196238

-4.34112072 9.16583538 -0.12679300 70 62 57 0.991232 0.127428 -0.034958

-4.34034443 9.15187073 -0.12718099 61 51 47 0.978888 0.114800 0.169114

-4.34031296 9.14744282 -0.12690800 58 43 37 0.994984 0.089251 0.045176

-4.34109879 9.16306686 -0.12683100 76 55 46 0.991741 -0.128214 -0.003288

-4.34140110 9.17077446 -0.12671700 65 49 38 0.993384 -0.018702 0.113310

-4.34067678 9.15531254 -0.12693401 77 58 50 0.989397 0.058879 0.132766

-4.34223318 9.17675781 -0.12672400 75 62 53 0.991655 0.126333 0.025714

-4.34217834 9.18156433 -0.12635601 58 50 45 0.985536 0.156603 0.064760

-4.34027195 9.14894485 -0.12695301 63 45 34 0.989507 0.028336 0.141682

-4.34096003 9.15859604 -0.12641899 65 57 51 0.991334 -0.076785 0.106583

-4.34189320 9.17524338 -0.12638700 79 70 67 0.987860 0.148698 0.044955

-4.34152603 9.17220306 -0.12677400 65 51 46 0.992730 0.103008 0.062258

-4.34188271 9.17469025 -0.12727100 59 52 46 0.994811 0.101730 -0.001071

-4.34219313 9.17812347 -0.12727900 68 57 51 0.994694 -0.007560 0.102601

-4.34217453 9.18239403 -0.12728500 72 55 49 0.990357 0.120775 0.067864

-4.34413624 9.21696758 -0.12675600 58 48 43 0.998805 0.048346 0.007200

-4.34389210 9.21838760 -0.12639301 66 50 42 0.987667 -0.125960 -0.092998

-4.34378433 9.21503544 -0.12679200 77 56 47 0.991390 0.119513 0.053496

-4.34328938 9.20725060 -0.12637100 212 207 153 0.988939 0.148285 0.003345

-4.34365511 9.21263790 -0.12644599 84 60 48 0.997891 0.060190 0.024287

-4.34346294 9.20925140 -0.12645000 70 61 53 0.998575 -0.036674 -0.038769

-4.34379101 9.21407032 -0.12637500 85 57 43 0.994881 0.093442 0.038476

-4.34352112 9.21148300 -0.12678500 62 55 51 0.993656 0.103715 -0.043493

-4.34340239 9.20826244 -0.12680000 77 65 54 0.995718 0.084161 0.038255

-4.34347057 9.21008396 -0.12725100 59 50 44 0.999480 0.007103 0.031456

-4.34425449 9.22860336 -0.12688001 119 97 71 0.993503 0.113760 -0.003250

-4.34461308 9.23826599 -0.12683301 70 58 51 0.979228 -0.149416 0.137067

-4.34370899 9.22259521 -0.12689801 69 53 46 0.992913 0.118801 0.003270

-4.34498501 9.24544811 -0.12670800 59 50 43 0.994985 0.093246 -0.036201

-4.34443760 9.22991753 -0.12680900 60 46 38 0.998840 0.048149 -0.001024

-4.34437227 9.23195934 -0.12635300 59 47 42 0.998892 0.040538 0.023907

-4.34466362 9.23966312 -0.12636600 67 57 54 0.984549 0.123820 0.123820

-4.34473562 9.24217606 -0.12684000 59 49 46 0.993839 -0.110184 -0.012000

-4.34407997 9.22660351 -0.12680100 125 89 52 0.999708 0.023109 -0.007033

-4.34432507 9.23442650 -0.12681399 60 51 47 0.998892 0.023907 -0.040538

-4.34454060 9.23727226 -0.12731101 68 55 47 0.987699 0.047363 0.149021

-4.34492207 9.24404526 -0.12730300 60 51 46 0.998024 0.057963 -0.024239

-4.34405088 9.22480011 -0.12725601 100 73 47 0.999159 0.039966 -0.009223

-4.34492111 9.24652863 -0.12725300 60 50 44 0.995410 -0.051810 0.080471

-4.34382153 9.22125816 -0.12686500 64 50 44 0.997865 -0.020021 -0.062169

-4.34389877 9.21922112 -0.12719400 70 53 45 0.992653 -0.120949 -0.003269

-4.34501553 9.25028896 -0.12673600 73 57 46 0.999802 0.013037 0.015042

-4.34491253 9.25135136 -0.12637401 55 44 42 0.998698 0.007215 0.050502

-4.34491682 9.25231934 -0.12666300 75 57 51 0.995239 -0.076217 -0.060753

-4.34504604 9.25430298 -0.12725399 60 47 44 0.999708 0.023109 -0.007033

-4.34311628 9.20428753 -0.12729301 225 216 172 0.999136 -0.034097 -0.023764

-4.34308815 9.20096397 -0.12679800 180 123 60 0.998267 0.058843 -0.001032

-4.34242582 9.18690586 -0.12642001 73 62 54 0.996894 0.074043 -0.026827

-4.34285259 9.19838810 -0.12682401 80 57 46 0.998219 0.059208 0.007271

-4.34244490 9.18580914 -0.12638600 75 66 62 0.998024 0.057963 -0.024239

-4.34238243 9.18399334 -0.12722500 70 56 49 0.999863 0.014983 0.006992

-4.34279346 9.19174385 -0.12725100 59 45 38 0.997164 -0.059291 -0.046355

-4.34255123 9.18778515 -0.12723200 60 51 46 0.997883 0.041534 -0.050054

-4.34261703 9.19029236 -0.12641600 66 56 48 0.993672 0.068646 -0.088902

-4.34256172 9.18833828 -0.12634800 68 57 51 0.992505 0.087541 0.085267

-4.34254360 9.18929768 -0.12689300 63 53 45 0.996360 0.082761 0.020422

-4.34272957 9.19364929 -0.12730600 124 78 36 0.996229 0.066561 -0.055649

-4.34273529 9.19268417 -0.12688901 102 72 46 0.997548 -0.001045 -0.069985

-4.34327936 9.20669746 -0.12725499 226 227 181 0.995025 0.085035 0.051905

-4.34230328 9.18299294 -0.12641300 59 52 45 0.997619 0.039478 0.056550

-4.33756638 9.11090088 -0.12640300 62 48 43 0.991655 0.126333 -0.025714

-4.33833122 9.12044716 -0.12690400 62 49 41 0.983257 0.181400 0.017331

-4.33782005 9.11431503 -0.12705000 79 69 61 0.996924 0.077503 0.011679

-4.33815002 9.11623764 -0.12726900 50 39 33 0.987312 0.128575 -0.093187

-4.33882475 9.12602139 -0.12635100 46 36 32 0.997261 -0.071157 -0.020179

-4.33871269 9.12404728 -0.12692299 53 43 37 0.988760 0.146778 -0.028445

-4.33829784 9.11808968 -0.12682500 54 47 43 0.994471 0.007558 -0.104738

-4.33779907 9.11278629 -0.12635399 53 43 39 0.998173 0.057728 -0.017843

-4.33788204 9.11571693 -0.12645499 59 49 44 0.993320 0.110122 -0.034483

-4.33783436 9.11183548 -0.12697200 79 65 57 0.970423 0.238028 -0.040282

-4.34524870 9.26141739 -0.12633801 53 42 38 0.995613 0.067256 -0.065051

-4.34578896 9.28080750 -0.12636000 74 50 40 0.998316 0.057255 -0.009369

-4.34546471 9.27061081 -0.12677900 61 50 47 0.999708 0.023109 0.007033

-4.34548664 9.27255154 -0.12723000 65 56 50 0.999876 0.004984 0.014953

-4.34533834 9.26283264 -0.12677801 60 50 45 0.992753 0.119569 -0.012067

-4.34549618 9.27310371 -0.12634601 52 40 37 0.997905 -0.062171 0.017914

-4.34537077 9.26532936 -0.12634499 62 52 47 0.999159 0.015403 -0.037995

-4.34575939 9.28135109 -0.12727700 74 53 45 0.998880 0.046388 -0.009278

-4.34545517 9.26770973 -0.12720200 60 53 50 0.994566 0.085758 -0.059028

-4.34509659 9.25804901 -0.12724900 75 52 41 0.998024 0.057963 -0.024239

-4.34583187 9.28234386 -0.12679900 67 51 42 0.997533 -0.070131 -0.003140

-4.34558105 9.27548599 -0.12720300 60 45 37 0.999139 0.034026 -0.023715

-4.34543610 9.26880646 -0.12723500 74 62 58 0.997261 -0.071157 -0.020179

-4.34592056 9.28706932 -0.12670000 61 46 41 0.991757 0.092870 -0.088284

-4.34500599 9.25663185 -0.12680900 50 39 35 0.995003 0.058660 -0.080796

-4.34541655 9.26438141 -0.12683401 67 56 50 0.996364 -0.053357 0.066424

-4.34522343 9.26582527 -0.12725000 63 50 47 0.999876 0.004984 -0.014953

-4.34534836 9.27360153 -0.12725100 66 50 41 0.995989 0.051385 -0.073251

-4.34584856 9.28373051 -0.12671600 64 54 49 0.997261 -0.071157 -0.020179

-4.34566641 9.28559017 -0.12675899 68 55 51 0.996874 -0.003158 -0.078950

-4.34521961 9.26196003 -0.12725601 59 48 43 0.994704 0.101101 -0.018481

-4.34563160 9.27688503 -0.12673700 56 45 39 0.994482 0.092226 -0.050002

-4.34520340 9.25905418 -0.12638800 54 44 39 0.999613 0.023294 -0.015192

-4.34520817 9.26002216 -0.12667701 60 47 42 0.998945 -0.045917 0.001020

-4.34570885 9.27843285 -0.12679300 74 55 41 0.999139 0.034026 -0.023715

-4.30802250 8.84927177 -0.12705199 39 31 27 0.983410 0.175483 -0.045932

-4.30774117 8.84764099 -0.12658800 61 46 40 0.983410 0.175483 -0.045932

-4.31345034 8.88617611 -0.12703300 44 31 25 0.990903 0.129936 0.035026

-4.31307077 8.88326740 -0.12703501 35 28 22 0.994811 0.101730 -0.001071

-4.31282234 8.88082314 -0.12667701 34 26 22 0.984600 0.151569 -0.087122

-4.31295872 8.88225555 -0.12660600 56 45 30 0.996509 0.083483 -0.001057

-4.31254530 8.87933540 -0.12699200 43 33 31 0.992753 0.119569 -0.012067

-4.31375504 8.88822842 -0.12699600 42 34 30 0.987698 0.154149 0.026263

-4.31162930 8.87331676 -0.12659000 45 37 34 0.995632 0.086150 -0.035987

-4.31222868 8.87727928 -0.12715700 42 31 29 0.968374 0.249011 0.015638

-4.31193447 8.87523270 -0.12706500 42 37 34 0.981252 0.192561 -0.008071

-4.31155682 8.87232399 -0.12706800 37 32 29 0.990473 0.126808 0.053693

-4.31202030 8.87623024 -0.12646000 60 47 44 0.984392 0.173169 0.031380

-4.30890083 8.85513592 -0.12705900 51 40 37 0.994314 0.083696 -0.065841

-4.30914211 8.85674763 -0.12661600 37 28 25 0.952186 0.304948 0.018670

-4.30852127 8.85305309 -0.12657200 51 41 35 0.978097 0.202820 -0.046805

-4.31096840 8.86781502 -0.12713000 51 36 30 0.994848 0.100676 0.011908

-4.31010246 8.86195564 -0.12699600 50 40 36 0.984913 0.165522 0.050478

-4.31111956 8.87035656 -0.12670900 38 30 27 0.993503 0.113760 -0.003250

-4.31041908 8.86442471 -0.12658700 34 28 23 0.989729 0.135845 0.044521

-4.30952930 8.85855579 -0.12670800 50 42 37 0.986605 0.163122 0.001125

-4.31074810 8.86593437 -0.12705100 37 30 27 0.983266 0.182001 -0.008013

-4.31109333 8.86924458 -0.12718700 38 29 25 0.992478 0.120602 0.021022

-4.31034565 8.86343098 -0.12706400 43 32 25 0.991390 0.119513 0.053496

-4.31871605 8.92384529 -0.12702300 49 37 29 0.985642 0.166766 0.026452

-4.31774426 8.91587257 -0.12655400 39 29 23 0.978721 0.204631 0.015201

-4.31888485 8.92529011 -0.12656800 44 34 29 0.989802 0.139138 -0.030542

-4.31817436 8.91935349 -0.12657399 41 33 29 0.986896 0.156191 0.040494

-4.31856394 8.92185211 -0.12668800 43 35 30 0.987315 0.144057 0.066758

-4.31727409 8.91389465 -0.12657800 38 31 28 0.991705 0.128493 -0.003295

-4.31903267 8.92631435 -0.12661400 48 36 28 0.989729 0.135845 0.044521

-4.31833363 8.92024517 -0.12700300 40 33 27 0.993963 0.090768 0.061632

-4.31959343 8.92970943 -0.12703000 132 93 50 0.993370 0.102143 0.052755

-4.31928730 8.92779446 -0.12655500 55 42 28 0.983591 0.173159 0.050652

-4.32036114 8.93760014 -0.12709101 39 29 24 0.994276 0.094428 -0.049992

-4.32061672 8.93907928 -0.12703200 36 27 23 0.995158 0.084858 -0.049593

-4.32004547 8.93361092 -0.12654901 104 68 30 0.991711 0.120720 -0.044001

-4.32258797 8.95448112 -0.12705299 36 29 25 0.986605 0.163122 0.001125

-4.32287693 8.95597267 -0.12661000 42 31 25 0.976248 0.212541 -0.042028

-4.32197952 8.94844532 -0.12642001 30 24 20 0.999480 0.007103 0.031456

-4.32335758 8.96030331 -0.12692000 34 26 22 0.996793 0.068037 -0.042118

-4.32224226 8.95199776 -0.12642699 39 30 25 0.988845 0.147707 0.019168

-4.32331705 8.96180344 -0.12696400 37 27 21 0.997522 0.056665 -0.041697

-4.32305527 8.95894241 -0.12697899 44 31 26 0.996948 0.055206 0.055206

-4.32354450 8.96271992 -0.12662600 35 28 24 0.991390 0.119513 0.053496

-4.32309771 8.95744038 -0.12693401 31 25 22 0.992565 0.109532 0.053072

-4.32244110 8.95345688 -0.12700699 42 33 28 0.990532 0.136740 0.012229

-4.32099342 8.94212437 -0.12651800 38 27 21 0.991232 0.127428 -0.034958

-4.32153893 8.94496059 -0.12652700 75 48 30 0.991514 0.128261 -0.021191

-4.32116508 8.94343376 -0.12657499 49 34 26 0.971538 0.236641 -0.010702

-4.32005405 8.93568420 -0.12661600 78 56 34 0.988939 0.148285 0.003345

-4.32184362 8.94701290 -0.12649100 82 58 30 0.978048 0.207821 -0.015264

-4.31448221 8.89210033 -0.12666801 42 32 28 0.986976 0.112560 -0.114930

-4.31686592 8.91000843 -0.12654699 36 28 25 0.996789 -0.018162 -0.077991

-4.31544209 8.89813423 -0.12655801 36 29 26 0.968387 0.247274 -0.032889

-4.31709194 8.91244507 -0.12716100 48 37 32 0.984325 0.175731 -0.014931

-4.31667709 8.90648746 -0.12706301 39 29 25 0.998219 0.059208 0.007271

-4.31579971 8.90062141 -0.12705600 46 33 29 0.984713 0.167436 -0.048006

-4.31493759 8.89614391 -0.12696600 42 31 25 0.986508 0.140592 -0.083883

-4.31637478 8.90512562 -0.12712200 45 37 34 0.969727 0.237811 -0.055448

-4.31559086 8.89902210 -0.12711599 37 32 28 0.991705 0.128493 0.003295

-4.31467724 8.89328194 -0.12698101 41 32 28 0.980431 0.131626 -0.146388

-4.31617641 8.90366554 -0.12654200 42 34 30 0.969101 0.241968 0.047902

-4.31425428 8.89118385 -0.12700500 47 39 33 0.965934 0.258148 -0.018179

-4.31471729 8.89467621 -0.12664200 42 35 30 0.995003 0.058660 -0.080796

-4.30519295 8.83049679 -0.12671900 67 49 39 0.990141 0.139535 -0.012279

-4.30596352 8.83631802 -0.12658601 56 44 40 0.992913 0.118801 -0.003270

-4.30459499 8.82639790 -0.12666400 41 32 29 0.986112 0.166046 -0.003389

-4.30563545 8.83384514 -0.12712300 56 42 35 0.971634 0.198887 -0.127947

-4.30483150 8.82883739 -0.12715000 53 45 38 0.987489 0.157685 0.001118

-4.30643797 8.83885193 -0.12709600 63 50 40 0.993369 0.111602 -0.027624

-4.30674362 8.84090424 -0.12705900 53 42 36 0.982598 0.183434 -0.029209

-4.30400085 8.82285500 -0.12714399 33 23 21 0.978347 0.193239 0.074136

-4.30360317 8.82104206 -0.12718000 36 28 26 0.992215 0.121382 -0.027840

-4.30324364 8.81786346 -0.12666000 43 30 27 0.987570 0.155693 -0.021592

-4.30736160 8.84473228 -0.12659100 52 40 34 0.986286 0.164570 -0.012485

-4.30350256 8.81989861 -0.12713400 34 24 22 0.990603 0.135438 0.019029

-4.30288029 8.81551361 -0.12706900 43 29 23 0.990724 0.135852 0.003313

-4.30595875 8.83480072 -0.12705299 55 43 37 0.978072 0.176820 -0.110049

-4.32540321 8.97904396 -0.12692399 82 58 40 0.989873 0.137514 0.035231

-4.32378101 8.96529770 -0.12660000 45 38 36 0.995462 0.090497 0.029439

-4.32524252 8.97815228 -0.12649500 54 41 35 0.997213 0.050560 0.054863

-4.32457829 8.97209549 -0.12650099 32 29 26 0.978806 0.200994 -0.039247

-4.32513189 8.97700500 -0.12657800 70 57 49 0.987957 0.093026 0.123642

-4.32560062 8.98146534 -0.12650301 171 153 86 0.989078 0.145818 -0.021477

-4.32436657 8.96980476 -0.12653799 36 29 28 0.985228 0.166337 0.040712

-4.32486153 8.97455215 -0.12647501 43 33 29 0.989078 0.145818 -0.021477

-4.32392168 8.96811295 -0.12657399 39 31 27 0.991058 0.120024 0.058298

-4.34335232 9.49563980 -0.12668000 41 35 31 0.998945 -0.045917 0.001020

-4.34378910 9.48560333 -0.12717199 58 45 39 0.996313 -0.078969 0.033535

-4.34361839 9.48746777 -0.12708800 55 41 35 0.999004 -0.036309 0.025935

-4.34322453 9.49904060 -0.12703501 46 39 35 0.998373 -0.053428 -0.019905

-4.34375620 9.48324490 -0.12709400 66 46 37 0.999940 -0.010880 0.000989

-4.34406281 9.48046684 -0.12664600 54 48 42 0.993320 -0.110122 0.034483

-4.34389210 9.48233128 -0.12656100 54 41 35 0.998705 -0.046863 -0.019787

-4.34358597 9.49186897 -0.12670900 62 45 36 0.998417 -0.011428 0.055064

-4.34345055 9.49360943 -0.12675300 51 40 36 0.985852 -0.167151 -0.012508

-4.34368992 9.49080849 -0.12707201 61 48 40 0.998892 0.023907 -0.040538

-4.34415340 9.47553635 -0.12714100 54 46 41 0.997261 -0.071157 -0.020179

-4.34357643 9.48896980 -0.12713200 40 31 28 0.997528 -0.035207 -0.060812

-4.34398937 9.47947311 -0.12712300 65 52 46 0.997978 -0.003122 0.063479

-4.34419680 9.47789955 -0.12709101 59 47 36 0.998739 -0.036527 0.034439

-4.34305096 9.50380039 -0.12665600 42 32 28 0.997440 -0.070569 -0.011586

-4.34279728 9.50549412 -0.12668800 56 46 39 0.994072 -0.104581 0.029723

-4.34314442 9.50273418 -0.12714601 42 32 28 0.998995 -0.019629 0.040290

-4.34274960 9.50796032 -0.12714900 56 44 40 0.999525 -0.017321 0.025472

-4.34205437 9.52134514 -0.12712801 52 43 38 0.996175 -0.026982 0.083105

-4.34170771 9.53279877 -0.12707600 47 36 28 0.994243 0.025212 0.104138

-4.34275532 9.50699615 -0.12673201 51 41 35 0.995295 -0.042891 0.086882

-4.34256458 9.50995636 -0.12668100 53 42 38 0.997144 -0.061313 0.044102

-4.34221077 9.51933670 -0.12656200 48 40 36 0.983345 -0.097731 0.153233

-4.34248447 9.51282310 -0.12728100 43 34 30 0.994124 -0.059267 0.090578

-4.34184837 9.52609444 -0.12713200 37 30 28 0.995297 -0.067384 -0.069593

-4.34254646 9.51422596 -0.12668601 54 42 36 0.994984 0.089251 0.045176

-4.34177399 9.52840996 -0.12707099 52 44 37 0.987915 -0.030837 -0.151899

-4.34252262 9.51711369 -0.12664700 46 41 38 0.990726 -0.016716 0.134846

-4.34178114 9.53379250 -0.12659800 47 38 36 0.991222 -0.102223 0.083846

-4.34251595 9.51573181 -0.12660301 52 42 37 0.993614 -0.110889 -0.020860

-4.34186459 9.52513313 -0.12658700 49 42 39 0.998125 -0.019984 0.057847

-4.34598494 9.41348076 -0.12725700 59 47 41 0.999708 0.007033 0.023109

-4.34556770 9.43111420 -0.12713800 185 185 144 0.999604 -0.027234 -0.007061

-4.34617138 9.40389442 -0.12709700 56 44 36 0.999884 -0.002985 0.014924

-4.34595680 9.41015625 -0.12676200 52 44 40 0.992626 -0.016525 -0.120085

-4.34629917 9.40049458 -0.12674201 55 43 37 0.999827 -0.011009 -0.015012

-4.34611654 9.40235424 -0.12678500 58 47 37 0.999863 0.014983 0.006992

-4.34591103 9.41579628 -0.12719600 60 45 38 0.999482 0.031392 0.007089

-4.34569836 9.41916275 -0.12715501 51 40 33 0.999261 0.007145 -0.037766

-4.34598351 9.41679001 -0.12671800 57 47 41 0.998643 -0.050814 -0.011407

-4.34595203 9.41194820 -0.12669000 60 46 42 0.998945 0.001020 -0.045917

-4.34569931 9.42550945 -0.12710001 58 43 29 0.998463 0.007258 0.054952

-4.34623718 9.39950562 -0.12709200 51 41 36 0.999326 -0.021524 -0.029724

-4.34577942 9.42774868 -0.12717900 229 227 176 0.998206 -0.053758 0.026352

-4.34614277 9.40581417 -0.12676901 58 50 43 0.998755 -0.017631 -0.046671

-4.34585047 9.42156792 -0.12724601 55 41 36 0.998206 -0.053758 0.026352

-4.34581852 9.42638206 -0.12662300 129 120 88 0.998892 0.040538 0.023907

-4.34572506 9.42344856 -0.12665001 63 45 35 0.995295 -0.042891 0.086882

-4.34573841 9.42925072 -0.12722300 245 241 190 0.996164 -0.085078 0.020462

-4.34588051 9.40860939 -0.12670600 48 36 31 0.998411 -0.011452 -0.055178

-4.34476852 9.45742798 -0.12713400 53 43 37 0.991832 -0.125788 0.021150

-4.34446955 9.46558952 -0.12711000 62 48 39 0.998535 0.051127 -0.017738

-4.34503937 9.44842720 -0.12661199 58 48 41 0.998031 -0.011496 -0.061658

-4.34545755 9.43396759 -0.12670401 61 50 43 0.997144 -0.061313 0.044102

-4.34540653 9.43587780 -0.12663101 66 48 39 0.999438 -0.011207 0.031583

-4.34521389 9.44408131 -0.12674700 64 50 35 0.999936 -0.008937 -0.006951

-4.34491253 9.45541477 -0.12669501 46 38 35 0.996978 0.075545 -0.018088

-4.34505367 9.44553566 -0.12677900 52 41 35 0.992015 -0.118231 0.043914

-4.34524536 9.43967819 -0.12712499 52 42 35 0.998854 -0.044509 0.017596

-4.34530163 9.44163322 -0.12719201 51 41 33 0.999379 0.031710 -0.015344

-4.34459543 9.46453571 -0.12721600 61 46 37 0.998643 -0.050814 -0.011407

-4.34470367 9.46181870 -0.12713900 67 52 42 0.999820 -0.018940 0.000997

-4.34507370 9.45078659 -0.12669100 55 40 34 0.999691 0.009061 -0.023155

-4.34473419 9.46031284 -0.12722200 73 56 46 0.998945 0.001020 -0.045917

-4.34550381 9.43302155 -0.12719300 63 50 41 0.995539 -0.092079 0.020582

-4.34470844 9.45409298 -0.12702200 50 36 29 0.997458 -0.033142 0.063076

-4.34485722 9.45263481 -0.12711699 50 36 31 0.983437 -0.107394 0.146007

-4.34541655 9.43781567 -0.12721001 69 51 40 0.997978 -0.003122 0.063479

-4.34492683 9.44976330 -0.12664500 45 32 27 0.998487 -0.028289 -0.047148

-4.34450054 9.47125816 -0.12664799 99 78 55 0.996673 0.074346 -0.033402

-4.34461689 9.46743870 -0.12666599 60 48 39 0.995239 -0.076217 -0.060753

-4.34453344 9.47278976 -0.12721600 60 48 41 0.994279 -0.090389 0.056912

-4.34419250 9.47417164 -0.12658501 55 45 39 0.982678 -0.183014 0.029142

-4.34447813 9.46848869 -0.12668701 61 48 39 0.997429 -0.061067 -0.037497

-4.33841562 9.58269215 -0.12708700 48 38 34 0.999976 -0.000985 -0.006896

-4.33729982 9.59784412 -0.12708500 45 36 31 0.998004 -0.043576 -0.045702

-4.33829498 9.58595467 -0.12653600 52 43 37 0.997440 -0.070569 -0.011586

-4.33811283 9.58781433 -0.12657900 56 44 39 0.994914 -0.067810 0.074480

-4.33716869 9.60110283 -0.12666200 46 34 30 0.995977 -0.085431 0.027035

-4.33842087 9.58407402 -0.12713200 55 42 37 0.997687 -0.067905 0.003134

-4.33843470 9.58159542 -0.12705401 45 34 29 0.998945 -0.045917 0.001020

-4.33730602 9.59922600 -0.12713000 47 34 28 0.998755 -0.017631 -0.046671

-4.33793497 9.59022903 -0.12715700 42 30 26 0.995906 -0.069175 0.058195

-4.33790112 9.59117985 -0.12653901 48 33 27 0.994927 -0.083188 0.056568

-4.33867359 9.57934284 -0.12661600 48 33 28 0.976878 -0.188954 -0.100034

-4.33785963 9.59268188 -0.12658300 55 40 31 0.996181 -0.084896 -0.020418

-4.33758640 9.59547138 -0.12664799 52 37 28 0.986112 -0.166046 -0.003389

-4.33815908 9.58686829 -0.12706900 50 36 30 0.988731 -0.143544 -0.042489

-4.33696747 9.60447311 -0.12649401 46 34 28 0.999192 -0.037918 -0.013323

-4.34020758 9.55607700 -0.12665400 36 29 24 0.992653 -0.120949 -0.003269

-4.34002495 9.55793762 -0.12669800 44 36 30 0.998259 -0.051652 -0.028461

-4.33958435 9.56645584 -0.12667300 42 33 28 0.997618 -0.068330 0.009461

-4.33953190 9.56836700 -0.12660000 50 38 34 0.994323 -0.068227 0.081649

-4.33999538 9.55944252 -0.12661400 50 42 36 0.999794 -0.019053 -0.007020

-4.34095287 9.54326248 -0.12669800 57 39 31 0.993159 -0.100330 -0.059747

-4.34092808 9.54615021 -0.12665901 43 33 27 0.996175 -0.026982 0.083105

-4.34074593 9.54801083 -0.12670200 67 48 40 0.996616 -0.070490 0.042294

-4.33981276 9.56130314 -0.12665699 37 30 26 0.994848 -0.100676 -0.011908

-4.33969975 9.56263828 -0.12669000 39 32 28 0.997238 -0.069327 0.026664

-4.33925247 9.56977463 -0.12661999 46 36 31 0.983703 -0.131886 0.122207

-4.34036779 9.55462265 -0.12662201 50 37 32 0.994739 -0.070178 -0.074633

-4.34057999 9.55125618 -0.12666200 51 42 36 0.996817 -0.059528 -0.053034

-4.34043503 9.55327129 -0.12710100 45 34 28 0.998945 0.001020 -0.045917

-4.34170723 9.53610992 -0.12653600 47 36 32 0.992741 -0.118421 -0.021028

-4.34131289 9.53802490 -0.12707900 55 46 43 0.983215 -0.181392 -0.019641

-4.34114742 9.53892422 -0.12657700 44 35 32 0.974586 -0.220456 0.039754

-4.34117985 9.54045677 -0.12714501 47 34 29 0.998219 0.059208 0.007271

-4.33915997 9.57318687 -0.12659200 61 43 36 0.997144 -0.061313 0.044102

-4.33902836 9.57548332 -0.12716900 49 35 29 0.999793 -0.011053 0.017082

-4.33916664 9.57126045 -0.12717600 61 42 33 0.994570 -0.052229 0.090011

-4.33886814 9.57693768 -0.12720200 51 34 26 0.998623 -0.052451 0.001028

-4.33628273 9.61344910 -0.12710699 43 34 30 0.999379 0.031710 0.015344

-4.33547115 9.62195873 -0.12666200 44 30 26 0.996979 -0.067902 -0.037724

-4.33499241 9.62660027 -0.12702499 59 44 38 0.998584 -0.045057 -0.028291

-4.33558083 9.61910534 -0.12709600 49 40 37 0.978656 -0.137682 0.152566

-4.33561993 9.62050056 -0.12675700 46 39 36 0.992741 -0.118421 0.021028

-4.33511257 9.62430000 -0.12657601 35 28 23 0.984214 -0.147812 -0.097340

-4.33484602 9.63150978 -0.12716900 83 57 41 0.999461 -0.009151 -0.031519

-4.33509493 9.62526131 -0.12712100 48 37 34 0.982549 -0.173110 -0.068050

-4.33672810 9.60644817 -0.12666500 52 40 33 0.996573 -0.068318 -0.046630

-4.33485794 9.62916756 -0.12658000 45 38 35 0.999291 -0.003044 -0.037537

-4.33647060 9.61062336 -0.12664600 48 37 31 0.998978 -0.044239 0.009259

-4.33429146 9.63860416 -0.12695999 55 47 40 0.998004 -0.045702 0.043576

-4.33460617 9.63389969 -0.12709500 47 38 33 0.999604 -0.027234 -0.007061

-4.33360195 9.64467812 -0.12657700 51 43 40 0.992653 -0.120949 -0.003269

-4.33354855 9.64658928 -0.12650400 46 36 30 0.999339 -0.035654 -0.007131

-4.33225632 9.66180992 -0.12661800 63 45 31 0.987462 -0.151295 0.045042

-4.33195591 9.66362381 -0.12664901 39 32 26 0.980131 -0.196497 0.027062

-4.33297253 9.65367413 -0.12655000 49 38 32 0.998584 -0.045057 -0.028291

-4.33274364 9.65565395 -0.12659299 49 38 32 0.997923 -0.054085 0.034996

-4.33320665 9.65224934 -0.12704100 81 77 72 0.999976 0.006883 0.000983

-4.33338833 9.64804363 -0.12653600 84 73 61 0.991832 -0.125788 -0.021150

-4.33320713 9.64990425 -0.12658000 192 199 158 0.992653 -0.120949 -0.003269

-4.33262348 9.65795422 -0.12704299 54 39 32 0.992900 -0.102792 0.059868

-4.33404732 9.64237022 -0.12705800 52 40 33 0.989640 -0.117454 -0.082567

-4.33388138 9.64327049 -0.12655599 47 39 35 0.988649 -0.125190 0.083070

-4.33184719 9.66592693 -0.12697101 59 47 45 0.999960 -0.000985 0.008867

-4.33180666 9.66742802 -0.12701499 49 38 36 0.993340 -0.111848 0.027685

-4.33123779 9.67065334 -0.12693900 53 42 38 0.994762 -0.102165 -0.003226

-4.33020878 9.68059826 -0.12716500 41 32 29 0.987547 -0.141412 -0.068953

-4.32998085 9.68381691 -0.12647399 48 33 30 0.990609 -0.133805 -0.028110

-4.32950258 9.68569946 -0.12662099 36 27 25 0.996874 -0.003158 0.078950

-4.33014154 9.68195057 -0.12668701 39 30 27 0.996391 -0.060024 -0.060024

-4.33102036 9.67305088 -0.12660900 44 34 30 0.992355 -0.117737 -0.037003

-4.33076477 9.67474461 -0.12664101 73 64 59 0.995899 -0.085610 -0.029259

-4.32943726 9.69008827 -0.12662600 47 40 36 0.992881 -0.110818 -0.043655

-4.32926750 9.69195271 -0.12654200 46 37 31 0.972422 -0.193473 -0.130246

-4.33046246 9.67903996 -0.12662201 46 36 31 0.970633 -0.167527 -0.172642

-4.33065462 9.67677116 -0.12669601 47 43 37 0.998953 -0.044329 -0.011340

-4.32952499 9.68764114 -0.12707201 51 41 36 0.991723 -0.110699 0.065050

-4.32913017 9.69286633 -0.12707500 42 34 30 0.967636 -0.235917 -0.089573

-3.73842001 7.43775845 -0.12714601 46 38 36 0.808861 0.587634 0.020740

-3.74012542 7.43980885 -0.12697500 38 30 26 0.806851 0.586930 0.067119

-3.73702121 7.43582582 -0.12657399 57 42 35 0.831185 0.555502 0.023433

-3.73605227 7.43406534 -0.12656100 52 43 37 0.865329 0.499387 0.042647

-3.73292589 7.42966223 -0.12666100 43 37 35 0.807780 0.586315 -0.061045

-3.73457241 7.43182755 -0.12661700 47 43 41 0.764442 0.644255 0.023758

-3.73653221 7.43494368 -0.12663200 62 46 37 0.846861 0.531175 0.026078

-3.73348975 7.43057537 -0.12712599 40 34 32 0.775472 0.631198 0.015260

-3.73229694 7.42900229 -0.12722901 43 36 34 0.819076 0.571808 0.046363

-3.73537159 7.43297005 -0.12659501 46 41 37 0.869945 0.493103 0.006682

-3.68536806 7.36445522 -0.12721500 39 154 226 0.802763 0.596220 -0.009639

-3.68706179 7.36649990 -0.12717199 46 112 162 0.801983 0.596986 -0.020777

-3.68762088 7.36727142 -0.12685899 57 50 48 0.794767 0.606787 -0.012440

-3.68667603 7.36593246 -0.12634601 100 145 182 0.784987 0.619436 0.009657

-3.68609405 7.36515284 -0.12691499 30 145 219 0.772829 0.634577 0.006913

-3.69176078 7.37262535 -0.12675101 59 44 38 0.796310 0.604529 -0.020846

-3.68896651 7.36890364 -0.12638500 73 54 45 0.793230 0.607909 0.035099

-3.71774268 7.40837383 -0.12670401 53 44 41 0.816854 0.576843 -0.001364

-3.71933126 7.41065407 -0.12678801 59 50 47 0.827314 0.554888 -0.087463

-3.71651459 7.40692377 -0.12667800 120 114 90 0.802763 0.596220 -0.009639

-3.71511960 7.40472031 -0.12712900 161 152 109 0.844105 0.536176 0.001351

-3.71046472 7.39819813 -0.12728401 55 45 42 0.835405 0.549137 -0.023397

-3.71347237 7.40255547 -0.12717301 206 202 146 0.779775 0.625225 0.032315

-3.70877790 7.39560223 -0.12666500 60 45 37 0.858620 0.512468 0.012169

-3.71184635 7.40012074 -0.12669399 22 129 196 0.811489 0.584327 0.006842

-3.71095490 7.39908123 -0.12722699 60 51 58 0.778473 0.626986 -0.029456

-3.71416259 7.40337706 -0.12674400 183 181 132 0.827495 0.561270 0.015095

-3.70940018 7.39681244 -0.12675899 69 58 54 0.843123 0.536784 0.031738

-3.71232533 7.40099812 -0.12676400 34 148 213 0.827495 0.561270 0.015095

-3.72280502 7.41560745 -0.12660800 94 58 44 0.796465 0.603974 0.029292

-3.72443962 7.41776848 -0.12669200 51 41 37 0.843988 0.535582 -0.028913

-3.72580123 7.41996002 -0.12662500 40 31 29 0.787067 0.609577 -0.094564

-3.72180223 7.41424751 -0.12673400 52 37 30 0.834265 0.549190 0.048910

-3.72653079 7.42080069 -0.12710300 46 37 34 0.802763 0.596220 -0.009639

-3.72359276 7.41674614 -0.12671401 53 39 33 0.802763 0.596220 -0.009639

-3.72805810 7.42291927 -0.12704700 37 30 26 0.789313 0.613289 -0.029337

-3.72870278 7.42372417 -0.12713000 53 40 32 0.810175 0.585819 0.020774

-3.73005128 7.42604733 -0.12667800 51 44 41 0.833600 0.549642 0.054824

-3.72743559 7.42212105 -0.12670900 57 39 31 0.831446 0.552890 -0.054867

-3.70208430 7.38607025 -0.12718900 56 44 41 0.883693 0.467837 0.014662

-3.70767069 7.39406395 -0.12716299 63 47 43 0.794631 0.604826 0.052409

-3.70611644 7.39179516 -0.12669601 73 53 45 0.820071 0.571982 -0.017918

-3.69534278 7.37748575 -0.12722200 70 48 40 0.823725 0.566909 -0.009562

-3.69685960 7.37960005 -0.12729500 56 44 38 0.808757 0.586525 -0.043603

-3.69856477 7.38164997 -0.12712400 58 38 30 0.802769 0.594696 -0.043583

-3.69667578 7.37924862 -0.12636501 45 33 28 0.841510 0.538288 -0.045901

-3.70682383 7.39304066 -0.12718500 54 45 42 0.828877 0.559390 0.006805

-3.70546007 7.39098549 -0.12674101 74 50 38 0.819403 0.572612 -0.026343

-3.70256233 7.38694954 -0.12725900 50 41 37 0.819117 0.570985 0.054984

-3.70420885 7.38911438 -0.12721600 76 53 36 0.805053 0.593125 -0.009633

-3.70121169 7.38476181 -0.12719899 63 50 46 0.740951 0.671443 0.012511

-3.70043564 7.38404083 -0.12672000 64 47 39 0.745004 0.666730 0.020966

-3.70351267 7.38828611 -0.12635399 55 40 34 0.805702 0.592307 -0.004104

-3.69959092 7.38288260 -0.12725399 71 50 32 0.778473 0.626986 -0.029456

-3.70479059 7.38989353 -0.12664700 71 49 38 0.821582 0.570049 0.006835

-3.69596076 7.37814140 -0.12678200 67 47 38 0.795508 0.605905 -0.006870

-3.70740318 7.39354181 -0.12634900 57 45 39 0.780605 0.624762 0.018089

-3.69224095 7.37336826 -0.12733300 44 38 35 0.822981 0.563392 0.072742

-3.69388747 7.37553358 -0.12728900 74 53 44 0.720575 0.692150 0.041216

-3.69285011 7.37429714 -0.12728700 58 49 45 0.807917 0.586414 0.058215

-3.61195755 7.27003288 -0.12713400 56 49 46 0.843732 0.529653 -0.087086

-3.61044121 7.26791859 -0.12706199 53 38 33 0.774843 0.627116 -0.079657

-3.60966706 7.26706219 -0.12709500 58 41 32 0.796465 0.603974 -0.029292

-3.60848498 7.26549339 -0.12706900 63 46 40 0.814786 0.575896 -0.066832

-3.61132383 7.26881742 -0.12716800 52 42 38 0.781190 0.621822 -0.055494

-3.59128404 7.24451256 -0.12668601 53 44 41 0.785606 0.618159 0.026512

-3.59244299 7.24565983 -0.12721200 56 43 35 0.755666 0.647085 0.101245

-3.60612273 7.26235580 -0.12701900 49 40 35 0.702318 0.710831 -0.038308

-3.59697104 7.25075245 -0.12700100 37 33 30 0.721078 0.685832 0.098396

-3.60280538 7.25856590 -0.12660500 170 120 54 0.773740 0.631769 0.046850

-3.59952474 7.25423908 -0.12656400 48 38 34 0.871063 0.486401 0.068291

-3.60099316 7.25647259 -0.12663600 65 45 31 0.801780 0.595325 0.052321

-3.59360862 7.24708271 -0.12658700 71 60 49 0.739521 0.658519 0.139504

-3.59816241 7.25204802 -0.12663200 49 42 37 0.775934 0.624532 0.088803

-3.59511256 7.24877977 -0.12703200 75 54 35 0.677452 0.727633 0.107743

-3.60715795 7.26372719 -0.12650900 55 49 45 0.831446 0.552890 -0.054867

-3.59618473 7.25002766 -0.12665001 43 33 27 0.769164 0.631970 0.094868

-3.60428524 7.25997686 -0.12703800 48 40 35 0.729024 0.684247 0.018191

-3.68113017 7.35878420 -0.12678900 63 48 37 0.773740 0.631769 0.046850

-3.68028331 7.35776138 -0.12681100 52 40 33 0.767229 0.640064 -0.040975

-3.67722821 7.35352516 -0.12692100 59 47 43 0.832749 0.549982 -0.063623

-3.68308687 7.36120987 -0.12678100 73 49 39 0.753991 0.653075 0.070642

-3.68388629 7.36235237 -0.12675899 67 52 45 0.827495 0.561270 0.015095

-3.68498254 7.36388636 -0.12638900 47 153 220 0.824741 0.565023 0.023485

-3.68200994 7.35981941 -0.12638400 98 70 51 0.785883 0.611565 0.091517

-3.67384100 7.34901953 -0.12725200 48 41 40 0.814678 0.579542 0.020747

-3.67530537 7.35111141 -0.12654600 64 57 56 0.811811 0.583790 -0.012363

-3.67464042 7.35016060 -0.12723000 63 55 54 0.858987 0.511593 0.020355

-3.66274357 7.33471680 -0.12684800 75 48 38 0.765359 0.643566 -0.006920

-3.66433191 7.33699894 -0.12693200 57 54 49 0.672594 0.739714 0.020975

-3.66742229 7.34111166 -0.12694900 62 54 51 0.695884 0.715971 0.055958

-3.67096138 7.34526300 -0.12649100 86 106 125 0.769384 0.638603 0.015304

-3.66639590 7.33987999 -0.12681900 51 43 40 0.854310 0.515942 -0.062920

-3.67260790 7.34742832 -0.12644801 25 124 190 0.801983 0.596986 -0.020777

-3.66555953 7.33844757 -0.12695800 42 37 34 0.802692 0.595365 -0.035021

-3.67012572 7.34424400 -0.12638500 108 98 68 0.827495 0.561270 0.015095

-3.67176175 7.34640503 -0.12646900 26 140 212 0.798658 0.601424 0.020835

-3.67333555 7.34840441 -0.12641400 46 45 49 0.751329 0.655785 -0.073830

-3.66334033 7.33564281 -0.12693000 52 39 35 0.857034 0.503885 -0.107668

-3.66212583 7.33406210 -0.12728800 63 50 44 0.728972 0.679501 0.082937

-3.67134809 7.34583092 -0.12731700 30 138 208 0.776178 0.628063 0.055543

-3.67219448 7.34685421 -0.12729600 17 127 199 0.781177 0.622964 0.040966

-3.64037156 7.30563354 -0.12691000 52 46 42 0.803485 0.594607 -0.029243

-3.64193487 7.30762863 -0.12698300 55 48 43 0.801142 0.598460 0.004108

-3.65105009 7.31935406 -0.12687200 54 48 46 0.784689 0.619048 0.032286

-3.65170574 7.32016563 -0.12682700 49 43 42 0.774816 0.630861 0.040928

-3.64595389 7.31307125 -0.12635100 60 45 37 0.741079 0.670768 0.029531

-3.64775467 7.31515980 -0.12644801 115 143 161 0.783664 0.621147 -0.006886

-3.65044069 7.31842518 -0.12691800 54 47 49 0.748785 0.659335 0.067809

-3.65273261 7.32139683 -0.12695700 48 41 38 0.831745 0.554953 0.015073

-3.64356995 7.30978966 -0.12706700 50 40 36 0.734414 0.678458 0.018185

-3.63839126 7.30333614 -0.12666200 52 46 43 0.796310 0.604529 -0.020846

-3.64853001 7.31601620 -0.12641400 45 153 229 0.804739 0.593615 0.004113

-3.64676404 7.31380367 -0.12644599 147 135 87 0.745004 0.666730 0.020966

-3.64514327 7.31192493 -0.12650099 64 51 47 0.835560 0.549316 -0.009541

-3.63964343 7.30479336 -0.12643200 48 41 39 0.763410 0.643994 -0.049757

-3.64132428 7.30683517 -0.12651700 51 44 42 0.767263 0.639622 0.046802

-3.64442658 7.31095219 -0.12640600 64 52 48 0.815925 0.578118 0.006834

-3.64257813 7.30856991 -0.12655400 41 36 34 0.809053 0.582000 -0.081911

-3.65977144 7.33065033 -0.12684201 68 49 41 0.834265 0.549190 0.048910

-3.65510464 7.32467461 -0.12636900 49 43 42 0.788492 0.609092 -0.085360

-3.65344667 7.32250404 -0.12654001 50 42 40 0.826122 0.558805 -0.072517

-3.66146946 7.33325195 -0.12733300 52 43 41 0.848719 0.523918 0.072021

-3.65693045 7.32704878 -0.12647700 53 47 46 0.775472 0.631198 0.015260

-3.65410304 7.32331419 -0.12649500 55 46 41 0.792454 0.606834 -0.061397

-3.65558505 7.32541656 -0.12695000 53 45 43 0.758818 0.645214 -0.088844

-3.65777731 7.32807159 -0.12645499 49 42 39 0.777723 0.628533 0.009670

-3.65622878 7.32622242 -0.12703300 66 61 58 0.814786 0.575896 -0.066832

-3.63370371 7.29721498 -0.12695600 60 53 51 0.829052 0.558679 -0.023451

-3.63551664 7.29930735 -0.12692399 55 48 45 0.730304 0.683008 -0.012519

-3.63707995 7.30130291 -0.12699699 54 48 47 0.791571 0.610720 -0.020867

-3.62745070 7.28923512 -0.12666500 44 39 36 0.783175 0.621235 0.026525

-3.61619186 7.27514744 -0.12702601 55 44 37 0.809053 0.582000 -0.081911

-3.61820674 7.27787113 -0.12664600 49 40 38 0.814826 0.572541 -0.090857

-3.62623572 7.28765392 -0.12702300 56 46 39 0.793678 0.608071 0.018007

-3.62272739 7.28365088 -0.12658501 47 40 36 0.788720 0.614677 0.009669

-3.61951852 7.27949142 -0.12655599 60 52 49 0.781177 0.622964 0.040966

-3.62103438 7.28160524 -0.12662800 55 46 41 0.783175 0.621235 0.026525

-3.62188101 7.28262806 -0.12660700 41 34 29 0.785832 0.617740 -0.029416

-3.62841845 7.29058218 -0.12692200 37 31 30 0.756892 0.652590 -0.035237

-3.62043643 7.28067970 -0.12654600 52 42 36 0.783829 0.618211 0.058537

-3.63298488 7.29596519 -0.12659401 65 55 51 0.839260 0.543688 -0.006779

-3.63447666 7.29820728 -0.12641101 60 52 50 0.813504 0.579463 -0.049346

-3.61735988 7.27684832 -0.12666801 55 47 43 0.755596 0.653142 -0.049804

-3.63191128 7.29485273 -0.12646399 75 54 47 0.674348 0.738307 0.012514

-3.62345695 7.28449106 -0.12706301 49 39 37 0.720176 0.691541 -0.055839

-3.62455177 7.28574753 -0.12642600 55 42 34 0.742118 0.670256 0.004146

-3.61882901 7.27866840 -0.12698500 52 46 42 0.786749 0.607340 -0.110292

-3.61668110 7.27602959 -0.12696899 51 47 44 0.823527 0.565385 -0.046297

-3.61268520 7.27100897 -0.12710001 42 34 31 0.835405 0.549137 -0.023397

-3.61343837 7.27227116 -0.12707800 38 32 29 0.755700 0.653232 0.046964

-3.76088428 7.46991253 -0.12654500 44 37 35 0.828486 0.560008 -0.001356

-3.76027584 7.46898317 -0.12659000 62 56 52 0.755196 0.655427 -0.009700

-3.75840235 7.46672821 -0.12648199 57 46 41 0.755705 0.653621 -0.041117

-3.75767469 7.46575260 -0.12651600 60 49 43 0.837041 0.543441 0.063519

-3.75462174 7.46137905 -0.12713800 49 43 40 0.847706 0.530325 0.012207

-3.75586128 7.46283245 -0.12703601 52 43 39 0.804290 0.593874 0.020765

-3.75536919 7.46208668 -0.12658200 69 63 59 0.773650 0.631173 0.055566

-3.75638485 7.46372747 -0.12659501 47 41 38 0.832696 0.548984 0.072347

-3.75242019 7.45761395 -0.12656599 43 35 31 0.853843 0.515128 0.074799

-3.75082064 7.45532894 -0.12660900 79 50 34 0.828576 0.558418 -0.040384

-3.74777627 7.45109558 -0.12659299 110 79 41 0.804057 0.594423 0.012413

-3.74929261 7.45321083 -0.12666500 113 80 47 0.842055 0.536617 -0.054642

-3.74978280 7.45409298 -0.12660700 78 55 39 0.828576 0.558418 -0.040384

-3.75138187 7.45637751 -0.12656400 57 36 23 0.795508 0.605905 -0.006870

-3.74678564 7.44973946 -0.12659100 39 29 24 0.799572 0.595731 0.076081

-3.74383640 7.44526768 -0.12657399 47 38 34 0.809630 0.585898 -0.034958

-3.74214268 7.44322300 -0.12661800 44 35 31 0.776244 0.619517 -0.116806

-3.74585438 7.44826937 -0.12646100 57 47 43 0.844594 0.530524 0.072151

-3.75285316 7.45847559 -0.12714700 41 33 29 0.804493 0.590152 0.067160

-3.74539042 7.44753742 -0.12704200 45 38 34 0.870127 0.490735 0.045362

-3.74620438 7.44896173 -0.12715900 47 33 25 0.843355 0.533609 0.063357

-3.41892457 7.05031395 -0.12719300 50 41 37 0.600124 0.799704 0.018018

-3.42034364 7.05197620 -0.12724200 48 38 33 0.745039 0.665568 0.043993

-3.42213130 7.05378294 -0.12720001 45 37 33 0.685607 0.727668 0.021031

-3.42290568 7.05463982 -0.12716700 51 42 37 0.750441 0.659992 0.035331

-3.42162609 7.05316782 -0.12636200 55 44 40 0.700167 0.713977 -0.001381

-3.40617132 7.03729391 -0.12719899 68 53 42 0.707432 0.704562 0.055963

-3.41106939 7.04211807 -0.12714000 40 31 31 0.700717 0.703692 -0.117530

-3.41556573 7.04719877 -0.12731300 63 47 40 0.681770 0.731555 -0.004149

-3.41747141 7.04905224 -0.12728199 68 51 38 0.719460 0.694216 -0.021037

-3.39805508 7.02913189 -0.12686600 60 44 37 0.664563 0.746399 0.035274

-3.40289378 7.03407145 -0.12693600 63 44 32 0.658898 0.750371 -0.052883

-3.39700770 7.02816963 -0.12725900 37 32 30 0.671900 0.739797 -0.035363

-3.40177512 7.03294277 -0.12731700 66 42 32 0.705625 0.708419 -0.015370

-3.39553738 7.02648497 -0.12643100 45 36 32 0.775042 0.629454 -0.055666

-3.40503526 7.03615475 -0.12641700 53 41 33 0.680286 0.732935 0.004157

-3.39453793 7.02540302 -0.12682401 46 40 36 0.676390 0.735697 -0.035302

-3.39633870 7.02749062 -0.12692100 40 35 30 0.729467 0.676415 -0.101683

-3.39374971 7.02467775 -0.12647299 37 31 28 0.694338 0.719485 -0.015368

-3.40042567 7.03158283 -0.12676699 61 45 36 0.795618 0.604782 0.035080

-3.40418029 7.03540516 -0.12683401 57 45 38 0.675293 0.737067 -0.026675

-3.39884186 7.02985668 -0.12721699 130 95 53 0.674493 0.735154 0.067883

-3.40135288 7.03249788 -0.12636200 59 42 35 0.720765 0.692665 0.026695

-3.40875721 7.03996611 -0.12686799 56 42 35 0.676390 0.735697 -0.035302

-3.40681672 7.03809929 -0.12728199 60 43 36 0.677797 0.734398 0.035376

-3.41278481 7.04417229 -0.12684201 53 35 26 0.732735 0.678459 -0.052848

-3.41452599 7.04609823 -0.12679900 48 36 31 0.755705 0.653621 -0.041117

-3.41344357 7.04484606 -0.12730800 46 33 26 0.711237 0.702918 -0.006932

-3.41016245 7.04134703 -0.12677801 46 37 33 0.657856 0.731462 -0.179415

-3.40763831 7.03883743 -0.12724900 55 40 34 0.722131 0.691755 0.001381

-3.40663218 7.03774929 -0.12635100 71 52 43 0.695172 0.717826 0.038227

-3.40797973 7.03924465 -0.12638900 60 44 37 0.718098 0.695874 0.009723

-3.41624117 7.04773998 -0.12674500 51 38 32 0.698706 0.715375 0.006945

-3.56681013 7.21515274 -0.12668400 60 44 38 0.734214 0.678906 -0.004148

-3.56947136 7.21813297 -0.12714300 44 37 35 0.756841 0.652933 0.029487

-3.56835103 7.21672630 -0.12725700 49 41 40 0.708005 0.705167 0.038309

-3.57065225 7.21970177 -0.12716800 52 42 38 0.710290 0.701681 -0.055962

-3.57442141 7.22421932 -0.12712900 41 35 31 0.819378 0.570310 -0.058022

-3.57216620 7.22112513 -0.12721799 44 35 33 0.810871 0.585094 0.012390

-3.57369351 7.22324371 -0.12716299 46 38 34 0.811502 0.584336 -0.004105

-3.57532930 7.22540522 -0.12724701 54 44 40 0.775852 0.630467 0.023765

-3.59029317 7.24315739 -0.12668499 54 44 37 0.792239 0.604641 0.082254

-3.58964849 7.24235153 -0.12660199 51 40 35 0.750166 0.658367 0.061677

-3.58751678 7.23985863 -0.12723701 47 42 39 0.700167 0.713977 -0.001381

-3.58894753 7.24152565 -0.12715900 47 39 34 0.731526 0.680390 0.044034

-3.57151031 7.22031498 -0.12726299 50 39 34 0.705625 0.708419 0.015370

-3.58423376 7.23566914 -0.12668400 56 46 40 0.756814 0.653294 0.020984

-3.57633972 7.22649097 -0.12672600 50 39 34 0.708005 0.705167 0.038309

-3.58144236 7.23222351 -0.12658601 191 189 130 0.686778 0.726264 0.029615

-3.58312464 7.23426533 -0.12667100 58 52 47 0.808861 0.587634 0.020740

-3.57754350 7.22765446 -0.12674101 115 85 51 0.766300 0.642481 -0.001376

-3.57989287 7.23051071 -0.12665200 237 230 157 0.739714 0.672594 0.020975

-3.58494973 7.23663902 -0.12677900 47 40 35 0.811502 0.584336 -0.004105

-3.58607125 7.23804665 -0.12666500 47 40 37 0.773740 0.631769 0.046850

-3.56511712 7.21310711 -0.12672700 59 43 36 0.796064 0.602389 0.058388

-3.56610942 7.21432686 -0.12724000 54 44 39 0.748472 0.658713 0.076729

-3.54865909 7.19366217 -0.12671600 42 30 24 0.750371 0.658898 0.052883

-3.55038834 7.19558430 -0.12680100 65 50 43 0.767263 0.639622 0.046802

-3.54414129 7.18857384 -0.12680000 60 48 41 0.740307 0.667870 0.076783

-3.55874777 7.20535755 -0.12669100 66 54 46 0.726271 0.687088 -0.020990

-3.55240464 7.19775820 -0.12717800 43 36 32 0.700717 0.703692 -0.117530

-3.54614568 7.19074345 -0.12730400 92 59 37 0.766300 0.642481 -0.001376

-3.56024051 7.20705128 -0.12726299 67 51 42 0.784987 0.619436 0.009657

-3.56190920 7.20881081 -0.12720899 55 47 45 0.746812 0.659465 0.085891

-3.55809164 7.20454836 -0.12673600 70 57 49 0.748829 0.662692 -0.009725

-3.55639815 7.20250225 -0.12677900 61 52 51 0.773740 0.631769 0.046850

-3.54692030 7.19159985 -0.12727100 83 61 46 0.756892 0.652590 -0.035237

-3.55347824 7.19887161 -0.12730800 43 33 26 0.755307 0.645928 -0.110857

-3.56431627 7.21196461 -0.12674899 78 57 43 0.778766 0.625566 0.046811

-3.55712581 7.20347786 -0.12674500 59 52 49 0.785002 0.617497 0.049684

-3.54795814 7.19283485 -0.12727299 53 41 34 0.755700 0.653232 0.046964

-3.55420637 7.19984722 -0.12727401 41 31 26 0.814786 0.575896 -0.066832

-3.55130839 7.19663811 -0.12730300 60 50 45 0.739373 0.670460 0.061734

-3.55971360 7.20642805 -0.12668100 52 36 31 0.754091 0.656519 -0.018120

-3.54353094 7.18777990 -0.12633400 54 44 42 0.612798 0.784556 0.094612

-3.52140212 7.16251802 -0.12692600 61 52 50 0.669912 0.742335 -0.012535

-3.51980305 7.16023254 -0.12696999 58 46 43 0.785832 0.617740 -0.029416

-3.52315354 7.16444874 -0.12675600 58 47 44 0.692270 0.713023 -0.111178

-3.52243972 7.16375494 -0.12692900 55 44 42 0.775341 0.622911 -0.104063

-3.52427411 7.16544151 -0.12688600 54 43 37 0.703874 0.703874 -0.095515

-3.51864409 7.15908623 -0.12644400 56 46 42 0.795386 0.595437 0.113207

-3.51789570 7.15837955 -0.12700100 58 49 45 0.766955 0.621733 0.158837

-3.51675987 7.15682793 -0.12646399 59 50 46 0.705614 0.705614 0.064934

-3.51327991 7.15297413 -0.12654901 58 46 42 0.763307 0.645226 0.032332

-3.51385403 7.15389156 -0.12688699 57 49 44 0.773365 0.633516 -0.023774

-3.51480675 7.15509272 -0.12649401 51 39 37 0.748829 0.662692 -0.009725

-3.51598930 7.15611267 -0.12727600 72 58 53 0.674348 0.738307 0.012514

-3.49876738 7.13636398 -0.12641400 64 49 42 0.794195 0.607649 0.004115

-3.50028300 7.13847828 -0.12648700 57 50 47 0.751679 0.658250 -0.041052

-3.50495577 7.14349079 -0.12654400 61 52 46 0.742118 0.670256 0.004146

-3.50669670 7.14541674 -0.12650099 63 55 49 0.715236 0.698373 0.026698

-3.51127791 7.15053272 -0.12706900 58 51 46 0.806626 0.590788 -0.017987

-3.50604486 7.14474916 -0.12732500 70 55 47 0.767241 0.640541 -0.032379

-3.50933266 7.14811087 -0.12694800 60 50 45 0.772176 0.623965 0.120050

-3.51036835 7.14948273 -0.12643901 51 42 38 0.804290 0.593874 0.020765

-3.50268149 7.14107895 -0.12691000 52 42 40 0.753978 0.656780 0.012497

-3.51169324 7.15138435 -0.12648800 64 48 43 0.811811 0.583790 -0.012363

-3.49924564 7.13724327 -0.12648501 64 52 47 0.828877 0.559390 0.006805

-3.49756312 7.13520050 -0.12639999 60 47 40 0.679939 0.729231 0.076838

-3.50151134 7.13992739 -0.12651300 61 52 49 0.700124 0.713988 0.006932

-3.49646735 7.13407946 -0.12652500 65 46 38 0.697710 0.714832 0.047085

-3.49420166 7.13139439 -0.12649700 62 43 37 0.752722 0.654854 -0.067644

-3.49589682 7.13330555 -0.12696600 53 42 37 0.804816 0.592802 0.029291

-3.49337959 7.13065720 -0.12653001 70 53 44 0.757770 0.652485 -0.006927

-3.52662468 7.16816139 -0.12730999 70 52 44 0.774804 0.631374 -0.032342

-3.52955556 7.17138338 -0.12689801 61 52 46 0.796465 0.603974 -0.029292

-3.53125000 7.17342949 -0.12685500 61 51 47 0.720761 0.692551 -0.029620

-3.52516747 7.16634560 -0.12686500 59 45 38 0.702318 0.710831 -0.038308

-3.53915262 7.18233299 -0.12641799 68 55 50 0.789843 0.610527 0.058349

-3.52767229 7.16912413 -0.12691700 62 52 49 0.765978 0.640455 0.055630

-3.52862883 7.17046738 -0.12730201 61 52 49 0.726777 0.679793 0.098372

-3.53999901 7.18335533 -0.12639600 72 54 48 0.793678 0.608071 0.018007

-3.54087043 7.18466425 -0.12638600 73 59 53 0.774816 0.630861 0.040928

-3.53478885 7.17757988 -0.12639700 57 44 39 0.718125 0.685415 0.120431

-3.53791714 7.18102074 -0.12729900 65 49 42 0.702686 0.711101 0.023844

-3.54167271 7.18567085 -0.12687600 60 48 45 0.800852 0.596016 0.058321

-3.53363299 7.17629719 -0.12638301 62 46 40 0.812015 0.582015 0.043476

-3.53560257 7.17859077 -0.12675899 61 46 38 0.746200 0.665605 0.012506

-3.54057598 7.18413639 -0.12724601 68 58 54 0.755700 0.653232 0.046964

-3.53675914 7.17987347 -0.12677300 68 50 45 0.729839 0.681087 0.058789

-3.52601433 7.16736794 -0.12684400 69 52 44 0.779424 0.626049 -0.023703

-3.53276134 7.17498875 -0.12639301 59 44 38 0.739673 0.671526 -0.044011

-3.47482777 7.10983610 -0.12654901 56 45 42 0.659653 0.750444 0.041140

-3.47227907 7.10704136 -0.12700801 61 50 46 0.803309 0.589862 0.082206

-3.47397208 7.10908699 -0.12696500 57 47 44 0.696874 0.716584 0.029564

-3.47084808 7.10537434 -0.12708700 52 40 37 0.686437 0.724010 0.067921

-3.46920228 7.10403681 -0.12664101 68 51 44 0.659653 0.750444 0.041140

-3.47331357 7.10841322 -0.12649900 57 50 47 0.791712 0.610191 -0.029323

-3.47728634 7.11259937 -0.12711200 54 42 40 0.676863 0.727221 0.114045

-3.48358107 7.11949158 -0.12711400 59 48 41 0.775906 0.613822 0.145576

-3.48268700 7.11858702 -0.12713499 61 50 44 0.709727 0.697972 0.095512

-3.47886944 7.11432457 -0.12666200 58 47 44 0.745004 0.666730 -0.020966

-3.47819161 7.11350632 -0.12696300 55 44 43 0.778821 0.623917 0.064543

-3.47952533 7.11513424 -0.12661700 64 52 47 0.793230 0.607909 0.035099

-3.48623800 7.12274218 -0.12655000 59 46 41 0.753843 0.657019 0.006916

-3.48708701 7.12362957 -0.12704000 57 47 42 0.730326 0.683029 0.009738

-3.48088455 7.11663437 -0.12652700 58 44 41 0.819750 0.572589 0.012358

-3.49063921 7.12764883 -0.12696600 50 39 37 0.746200 0.665605 0.012506

-3.48805237 7.12470007 -0.12703000 71 56 44 0.731685 0.681320 -0.020985

-3.48866987 7.12535524 -0.12659000 75 58 48 0.727608 0.685223 0.032495

-3.49234247 7.12942123 -0.12652799 68 52 45 0.720575 0.692150 0.041216

-3.49137712 7.12835121 -0.12653799 56 45 39 0.695884 0.715971 0.055958

-3.46839118 7.10330296 -0.12654600 53 44 41 0.688722 0.723087 0.052979

-3.44493055 7.07765388 -0.12675101 69 60 54 0.796064 0.602389 0.058388

-3.44781733 7.08127213 -0.12660500 78 62 55 0.795806 0.605475 0.009654

-3.44960642 7.08294392 -0.12707500 57 42 36 0.641421 0.763045 -0.079635

-3.45138097 7.08488178 -0.12664799 85 58 45 0.763410 0.643994 -0.049757

-3.45503831 7.08825350 -0.12669200 74 58 50 0.729608 0.680486 0.067904

-3.45650554 7.09020996 -0.12649700 69 57 51 0.781160 0.618841 0.082609

-3.45842505 7.09234524 -0.12660600 68 51 44 0.785002 0.617497 0.049684

-3.46129775 7.09526825 -0.12656599 66 53 47 0.715375 0.698706 -0.006945

-3.46302676 7.09719086 -0.12665100 87 62 50 0.735535 0.671194 0.092125

-3.46749926 7.10226345 -0.12707900 62 53 49 0.767263 0.639622 0.046802

-3.46064186 7.09445858 -0.12661099 64 52 47 0.715034 0.698043 -0.038230

-3.46558881 7.09985447 -0.12657499 94 65 49 0.762843 0.646547 -0.006922

-3.46419406 7.09847784 -0.12653700 84 60 48 0.765359 0.643566 -0.006920

-3.45548320 7.08911896 -0.12714601 125 98 69 0.803412 0.576847 0.147566

-3.45211005 7.08572292 -0.12712701 64 50 43 0.752722 0.654854 -0.067644

-3.45721030 7.09117699 -0.12671900 73 62 55 0.732843 0.678558 0.049999

-3.42636275 7.05862093 -0.12682500 76 61 53 0.669154 0.740798 0.058748

-3.42479897 7.05662537 -0.12675200 57 48 43 0.791712 0.610191 -0.029323

-3.42881465 7.06096363 -0.12634300 61 48 38 0.709807 0.704229 0.015340

-3.43083167 7.06313801 -0.12671900 209 211 167 0.701511 0.712624 -0.006946

-3.43244147 7.06501293 -0.12679200 69 57 50 0.751661 0.657881 0.046890

-3.43547988 7.06786442 -0.12676500 75 64 57 0.693282 0.716537 0.077031

-3.44021082 7.07276058 -0.12669399 243 233 162 0.701261 0.712504 -0.023891

-3.44207048 7.07473469 -0.12666300 176 164 118 0.709868 0.704333 0.001384

-3.43733835 7.06983805 -0.12673400 61 53 48 0.690492 0.721813 0.046982

-3.43005610 7.06228161 -0.12675200 180 185 138 0.758946 0.651117 0.006912

-3.43441987 7.06703329 -0.12677300 70 57 51 0.706796 0.706796 -0.029626

-3.43954158 7.07208347 -0.12635501 107 88 61 0.773365 0.633516 -0.023774

-3.43655491 7.06925392 -0.12716199 62 54 49 0.762198 0.644937 0.055771

-3.42948532 7.06150627 -0.12719300 63 54 44 0.767229 0.640064 -0.040975

-3.43881822 7.07124805 -0.12716700 74 66 58 0.702318 0.710831 0.038308

-3.37323952 7.00391483 -0.12645000 36 29 25 0.705702 0.708475 -0.006932

-3.36847210 6.99914122 -0.12639201 47 36 31 0.750441 0.659992 0.035331

-3.37507367 7.00560188 -0.12640800 59 46 40 0.694338 0.719485 -0.015368

-3.37012911 7.00089645 -0.12646601 47 37 33 0.645282 0.763373 -0.029523

-3.37808943 7.00885773 -0.12639099 44 38 34 0.684070 0.722319 0.101507

-3.38099790 7.01165819 -0.12647900 43 37 33 0.739673 0.671526 0.044011

-3.37114239 7.00184774 -0.12645601 39 31 27 0.698608 0.715341 0.015339

-3.37692237 7.00757074 -0.12650500 40 36 34 0.705724 0.708486 0.001381

-3.37903047 7.00964260 -0.12637000 45 37 33 0.684763 0.722887 0.092377

-3.37208176 7.00263119 -0.12643600 46 35 31 0.700124 0.713988 0.006932

-3.37572908 7.00641155 -0.12636200 65 54 49 0.722189 0.691458 0.018159

-3.38197613 7.01259518 -0.12685300 50 41 37 0.766300 0.642481 -0.001376

-3.37627053 7.00690269 -0.12732901 39 34 30 0.728884 0.684625 0.004149

-3.36935449 7.00004053 -0.12649900 53 40 35 0.695361 0.717928 -0.032441

-3.38016224 7.01063919 -0.12637299 48 41 38 0.684194 0.719814 0.117248

-3.38440633 7.01534414 -0.12638199 35 28 22 0.671870 0.735996 -0.083073

-3.38631296 7.01719856 -0.12635200 41 32 30 0.702318 0.710831 -0.038308

-3.38584161 7.01673889 -0.12732700 34 26 25 0.718027 0.688540 -0.101733

-3.38735294 7.01829863 -0.12686500 48 39 35 0.730254 0.683141 -0.006928

-3.39208341 7.02319527 -0.12679499 49 38 33 0.730326 0.683029 0.009738

-3.38996148 7.02084208 -0.12679000 54 45 40 0.716814 0.693644 0.070957

-3.38277578 7.01373768 -0.12683199 62 45 36 0.769815 0.636550 -0.046784

-3.38796329 7.01909256 -0.12733100 54 43 38 0.737067 0.675293 -0.026675

-3.38541865 7.01629448 -0.12637299 41 33 30 0.775042 0.629454 -0.055666

-3.36281586 6.99360561 -0.12713499 59 44 37 0.735652 0.677244 -0.012516

-3.36415887 6.99495983 -0.12639400 73 53 39 0.678421 0.734374 0.020982

-3.35929656 6.99001217 -0.12658000 36 27 22 0.691472 0.712291 -0.120450

-3.36649442 6.99712038 -0.12641101 48 38 33 0.647263 0.761897 0.023766

-3.36217046 6.99279976 -0.12705199 85 61 37 0.706322 0.706322 0.047088

-3.35427117 6.98541451 -0.12702200 31 22 15 0.690492 0.721813 0.046982

-3.35840297 6.98910904 -0.12660199 46 34 31 0.734358 0.669081 -0.114233

-3.35525727 6.98621511 -0.12648900 37 25 18 0.674348 0.738307 0.012514

-3.34651351 6.97767067 -0.12699200 42 34 30 0.698608 0.715341 0.015339

-3.34477282 6.97574472 -0.12703501 39 32 29 0.721918 0.683534 -0.107771

-3.34278131 6.97385597 -0.12667000 45 39 36 0.656466 0.747519 -0.101334

-3.35651875 6.98726273 -0.12637600 51 35 27 0.638603 0.769384 -0.015304

-3.35180140 6.98264790 -0.12658601 34 27 24 0.743604 0.668549 -0.009729

-3.35064507 6.98136520 -0.12657200 41 34 32 0.636526 0.771254 -0.001375

-3.34565353 6.97677946 -0.12662999 45 37 34 0.710772 0.696056 -0.101539

-3.35362720 6.98460960 -0.12693900 30 24 21 0.714733 0.697613 0.049931

-3.34868288 6.97990417 -0.12699699 38 32 28 0.734214 0.678906 -0.004148

-3.34953809 6.98065376 -0.12658100 33 28 25 0.661268 0.745562 0.082840

-3.35744858 6.98804283 -0.12648299 64 48 38 0.685658 0.723507 -0.080066

-3.35245728 6.98345757 -0.12654100 51 38 28 0.705614 0.705614 0.064934

-3.36480498 6.99562931 -0.12698799 55 38 32 0.687470 0.726201 -0.004150

-3.36008477 6.99073696 -0.12693100 40 30 26 0.685157 0.727538 -0.035317

-3.36762595 6.99811745 -0.12641400 41 33 30 0.718968 0.693240 0.050028

-3.29995894 6.93300056 -0.12674300 48 40 36 0.668729 0.743494 -0.004154

-3.29509807 6.92846632 -0.12668499 42 36 33 0.644337 0.762011 0.064577

-3.30234098 6.93504143 -0.12676100 43 36 32 0.713884 0.699858 -0.023843

-3.29726696 6.93069839 -0.12669000 27 22 21 0.696587 0.716449 0.038305

-3.29248857 6.92592144 -0.12676001 25 21 19 0.739714 0.672594 0.020975

-3.29879403 6.93199110 -0.12712400 38 32 29 0.540746 0.839763 -0.048905

-3.29121566 6.92445660 -0.12724601 33 30 25 0.616784 0.787121 -0.004121

-3.30522513 6.93796873 -0.12659299 123 88 49 0.715236 0.698373 0.026698

-3.30078101 6.93373680 -0.12671000 47 39 36 0.674348 0.738307 -0.012514

-3.30405688 6.93668222 -0.12670700 53 41 33 0.706796 0.706796 -0.029626

-3.29603839 6.92924976 -0.12666400 36 29 26 0.714248 0.690490 0.114339

-3.29358411 6.92704248 -0.12663500 36 30 26 0.707432 0.704562 0.055963

-3.33056855 6.96228981 -0.12664101 56 34 24 0.719980 0.691238 -0.061795

-3.32592082 6.95756435 -0.12659501 154 118 52 0.677797 0.734398 0.035376

-3.32275271 6.95466232 -0.12673900 44 38 36 0.670768 0.741079 -0.029531

-3.31781912 6.94996119 -0.12666900 35 30 29 0.674526 0.738239 -0.004155

-3.32059455 6.95243263 -0.12660600 48 40 36 0.728785 0.683325 0.044040

-3.32136917 6.95328903 -0.12657300 40 33 32 0.674348 0.738307 -0.012514

-3.33256006 6.96417809 -0.12700599 40 28 23 0.716368 0.696509 0.041138

-3.32778168 6.95940113 -0.12707600 81 53 34 0.726271 0.687088 -0.020990

-3.31981063 6.95184994 -0.12703399 48 36 32 0.664563 0.746399 0.035274

-3.31859589 6.95068216 -0.12714800 37 32 29 0.670768 0.741079 -0.029531

-3.33391666 6.96540117 -0.12664901 36 29 25 0.674526 0.738239 -0.004155

-3.33489561 6.96633911 -0.12702300 50 41 35 0.627411 0.778326 0.023755

-3.32502723 6.95665979 -0.12661700 72 47 32 0.708005 0.705167 0.038309

-3.33994532 6.97122288 -0.12659299 59 40 30 0.702686 0.711101 0.023844

-3.32903099 6.96058083 -0.12658000 49 35 28 0.680131 0.732984 0.012518

-3.33900452 6.97043848 -0.12661400 59 40 32 0.655427 0.755196 0.009700

-3.33606076 6.96734810 -0.12664300 47 36 31 0.688853 0.724889 0.004158

-3.33680177 6.96819305 -0.12699300 51 37 30 0.731526 0.680390 0.044034

-3.33834815 6.96962833 -0.12665901 61 46 39 0.700167 0.713977 -0.001381

-3.30775094 6.94034290 -0.12663400 42 34 31 0.745145 0.665965 0.035348

-3.31307864 6.94533730 -0.12713499 37 27 24 0.692944 0.720829 0.015337

-3.31043363 6.94291687 -0.12708201 53 42 35 0.706796 0.706796 -0.029626

-3.30930185 6.94191980 -0.12707900 45 35 31 0.672515 0.738196 -0.052830

-3.30697608 6.93948603 -0.12666699 55 46 45 0.660551 0.750308 0.026646

-3.31416321 6.94645500 -0.12713701 33 27 24 0.612029 0.790824 0.004126

-3.31237364 6.94478321 -0.12666801 60 43 32 0.628547 0.777741 0.006907

-3.28996205 6.92354774 -0.12671900 30 24 20 0.698608 0.715341 0.015339

-3.28751111 6.92120457 -0.12720200 77 61 44 0.660551 0.750308 0.026646

-3.28459191 6.91840076 -0.12724200 198 190 132 0.677797 0.734398 0.035376

-3.28268528 6.91654587 -0.12727199 58 50 39 0.720765 0.692665 0.026695

-3.28384900 6.91769218 -0.12638000 209 208 148 0.663784 0.747630 -0.020962

-3.28553033 6.91932106 -0.12670900 215 214 153 0.718090 0.695781 -0.015338

-3.26741219 6.90253544 -0.12728199 45 38 35 0.732843 0.678558 0.049999

-3.28171849 6.91547728 -0.12728199 44 37 30 0.614145 0.788411 -0.035134

-3.27868176 6.91262674 -0.12730899 42 34 31 0.604985 0.796033 -0.017997

-3.27544165 6.90997124 -0.12719600 69 45 29 0.745272 0.660349 0.092244

-3.27028394 6.90545845 -0.12724200 44 34 27 0.783957 0.610398 0.113255

-3.28015876 6.91417313 -0.12723100 62 46 39 0.692944 0.720829 0.015337

-3.27707338 6.91144133 -0.12725800 39 30 27 0.538984 0.840140 0.060513

-3.26884270 6.90420103 -0.12720300 37 30 27 0.700469 0.703443 0.120463

-3.26506186 6.90064240 -0.12636900 31 24 22 0.587834 0.804481 -0.085214

-3.27477121 6.90942860 -0.12634601 44 38 34 0.684741 0.727449 0.044131

-3.27312684 6.90795517 -0.12641200 38 33 29 0.647583 0.761780 0.018104

-3.26803041 6.90319109 -0.12684099 35 28 25 0.674493 0.735154 0.067883

-3.27356029 6.90840340 -0.12723801 47 39 33 0.689844 0.723564 -0.023885

-3.27175736 6.90686369 -0.12638500 56 47 42 0.719267 0.686774 0.104862

-3.26585174 6.90123129 -0.12723100 31 27 24 0.622490 0.782598 0.006901

-3.27113104 6.90648222 -0.12722000 55 45 39 0.624758 0.779890 0.038078

-3.23956871 6.87736607 -0.12647000 48 40 37 0.641614 0.766875 0.015310

-3.23878431 6.87678289 -0.12689801 56 48 34 0.671900 0.739797 -0.035363

-3.26337242 6.89915133 -0.12694600 39 33 30 0.718460 0.692544 0.064791

-3.25860834 6.89465523 -0.12715600 55 45 39 0.684362 0.727224 0.052863

-3.25522709 6.89194632 -0.12728600 54 48 43 0.672364 0.739740 0.026670

-3.25612950 6.89257622 -0.12687001 67 45 32 0.597018 0.802026 0.018007

-3.25939202 6.89523935 -0.12672800 57 40 33 0.641614 0.766875 0.015310

-3.25302005 6.88955879 -0.12688600 46 36 31 0.622085 0.782802 0.015240

-3.24012089 6.87786245 -0.12730800 43 34 29 0.743604 0.666532 0.052809

-3.24495459 6.88224649 -0.12684400 66 43 29 0.674963 0.730842 -0.101465

-3.26179981 6.89756584 -0.12675600 43 35 31 0.715236 0.698373 0.026698

-3.24237132 6.87998772 -0.12693000 52 38 31 0.684462 0.727331 -0.050013

-3.25215101 6.88894081 -0.12691900 40 31 26 0.656466 0.747519 -0.101334

-3.26059771 6.89626694 -0.12725399 58 42 34 0.700982 0.709654 0.070821

-3.24073792 6.87851715 -0.12686799 49 39 33 0.652222 0.756917 0.041029

-3.25789404 6.89396095 -0.12732799 58 42 30 0.659767 0.744993 0.098451

-3.26439857 6.89997005 -0.12732100 47 40 35 0.554739 0.831416 0.031818

-3.25075412 6.88770008 -0.12636900 58 43 37 0.686027 0.721283 -0.095486

-3.24771667 6.88484955 -0.12639700 116 91 52 0.667534 0.743743 0.035282

-3.24670434 6.88389874 -0.12640600 48 38 32 0.681770 0.731555 -0.004149

-3.24604845 6.88308907 -0.12645100 57 38 28 0.681357 0.731725 -0.018188

-3.25383949 6.89043140 -0.12634200 50 40 36 0.716814 0.693644 0.070957

-3.24974418 6.88661385 -0.12689000 57 43 36 0.658594 0.751672 0.035257

-3.25759149 6.89356422 -0.12638600 67 52 38 0.617732 0.786330 -0.009674

-3.26101184 6.89684057 -0.12640600 37 30 27 0.723583 0.690123 -0.012548

-3.20264292 6.84476280 -0.12655400 101 111 75 0.686559 0.719041 -0.107782

-3.19944978 6.84198904 -0.12644100 76 86 61 0.705625 0.708419 0.015370

-3.20556378 6.84743166 -0.12702601 65 67 51 0.623185 0.778622 -0.073401

-3.19395089 6.83748150 -0.12710100 50 51 41 0.637581 0.770352 -0.006915

-3.19204497 6.83562756 -0.12713200 22 18 17 0.688599 0.724915 -0.018158

-3.19717598 6.83999062 -0.12656300 36 33 31 0.657029 0.753854 -0.004150

-3.20153737 6.84391642 -0.12707400 94 105 79 0.569080 0.820436 -0.055072

-3.19330478 6.83681202 -0.12650700 66 62 49 0.618972 0.771842 -0.145376

-3.19580603 6.83889961 -0.12653700 36 36 32 0.619048 0.784689 -0.032286

-3.20040488 6.84305477 -0.12655900 59 68 51 0.706905 0.706905 -0.023891

-3.18807745 6.83199739 -0.12705199 37 24 20 0.572458 0.819933 0.001360

-3.18583894 6.83028889 -0.12705800 38 31 27 0.648407 0.761293 0.001377

-3.18982673 6.83364916 -0.12661500 24 16 14 0.675293 0.737067 -0.026675

-3.18908978 6.83294773 -0.12704299 28 17 15 0.691313 0.722162 0.023838

-3.19048476 6.83432388 -0.12708101 21 15 14 0.686778 0.726264 0.029615

-3.19139862 6.83495808 -0.12653799 21 16 15 0.672152 0.738078 -0.058760

-3.18705416 6.83145618 -0.12694500 43 31 27 0.594653 0.803547 0.026460

-3.22976780 6.86868191 -0.12700400 55 41 31 0.672515 0.738196 -0.052830

-3.21832085 6.85865974 -0.12709200 32 28 26 0.658367 0.750166 -0.061677

-3.22653723 6.86575413 -0.12649600 39 32 26 0.661525 0.749912 0.004143

-3.22304773 6.86300087 -0.12648700 35 26 24 0.624527 0.781002 -0.001373

-3.22567964 6.86513996 -0.12640101 49 38 29 0.667451 0.742091 -0.061721

-3.23694825 6.87523174 -0.12642901 47 34 26 0.638603 0.769384 -0.015304

-3.23391032 6.87238026 -0.12645601 91 61 36 0.652101 0.751748 0.098181

-3.22890973 6.86806870 -0.12690900 103 71 36 0.702480 0.710961 -0.032509

-3.22066784 6.86082458 -0.12698101 46 40 36 0.647900 0.761664 0.009712

-3.23223329 6.87089396 -0.12690499 42 33 30 0.655427 0.755196 0.009700

-3.21953630 6.85982800 -0.12697899 41 33 29 0.702318 0.710831 -0.038308

-3.23110175 6.86989689 -0.12690300 43 35 33 0.632566 0.772502 -0.055689

-3.21304274 6.85382271 -0.12685800 50 52 42 0.701261 0.712504 -0.023891

-3.22465539 6.86418533 -0.12653799 53 35 24 0.622027 0.778622 -0.082647

-3.22141623 6.86153126 -0.12642500 45 36 33 0.675904 0.735668 0.044112

-3.23796225 6.87604618 -0.12693100 54 42 30 0.620291 0.783452 0.037977

-3.22222614 6.86226416 -0.12651999 34 26 24 0.661525 0.749912 0.004143

-3.23500800 6.87336540 -0.12684201 51 35 25 0.684741 0.727449 0.044131

-3.23612714 6.87449360 -0.12646100 52 35 27 0.674348 0.738307 -0.012514

-3.21717453 6.85751724 -0.12643801 38 29 25 0.666584 0.741773 -0.073744

-3.21155167 6.85240746 -0.12655300 61 60 48 0.670768 0.741079 -0.029531

-3.20854998 6.84984684 -0.12646399 41 26 19 0.660551 0.750308 0.026646

-3.21222067 6.85308552 -0.12689100 57 59 44 0.667031 0.741946 -0.067712

-3.20631194 6.84813833 -0.12647000 53 49 39 0.633936 0.772301 -0.040945

-3.20975494 6.85087347 -0.12699001 71 70 52 0.618120 0.786073 0.004130

-3.16088748 6.80915785 -0.12714700 45 34 28 0.664052 0.747581 -0.012529

-3.16343617 6.81153965 -0.12693200 78 51 41 0.681770 0.731555 -0.004149

-3.16272259 6.81084442 -0.12710500 73 45 33 0.705625 0.708419 -0.015370

-3.15963817 6.80811405 -0.12713200 76 58 35 0.615717 0.785075 0.067456

-3.14017677 6.79217720 -0.12671000 38 30 26 0.605475 0.795806 -0.009654

-3.13885570 6.79083109 -0.12719600 53 41 36 0.695361 0.717928 -0.032441

-3.13548708 6.78812504 -0.12719899 54 40 34 0.615999 0.787648 0.012458

-3.14095283 6.79289818 -0.12718900 42 31 27 0.622085 0.782802 0.015240

-3.14229608 6.79383850 -0.12669300 52 42 36 0.644083 0.763515 0.046920

-3.13396001 6.78683376 -0.12676500 48 39 35 0.637581 0.770352 -0.006915

-3.13688970 6.78922749 -0.12684201 49 40 35 0.628167 0.777929 0.015254

-3.13317132 6.78610802 -0.12641400 54 42 37 0.623822 0.781506 -0.009682

-3.14728522 6.79773331 -0.12661301 55 41 34 0.644872 0.752600 -0.133164

-3.15580106 6.80494785 -0.12669200 49 37 30 0.568190 0.822562 0.023502

-3.14597583 6.79680443 -0.12672500 61 39 30 0.547588 0.834755 -0.057715

-3.14381123 6.79512596 -0.12725399 52 39 34 0.594653 0.803547 0.026460

-3.15775609 6.80654526 -0.12717400 51 47 43 0.661525 0.749912 0.004143

-3.14822769 6.79838181 -0.12710300 52 45 41 0.628794 0.771768 -0.094830

-3.15445852 6.80400658 -0.12718800 56 44 38 0.688853 0.724889 0.004158

-3.15056205 6.80054188 -0.12712100 56 41 30 0.564423 0.825348 0.015106

-3.15212321 6.80184555 -0.12717099 44 37 32 0.632566 0.772502 0.055689

-3.14311814 6.79457569 -0.12666000 61 50 43 0.597018 0.802026 0.018007

-3.14498806 6.79614067 -0.12674600 48 37 29 0.619379 0.782449 -0.064370

-3.15886045 6.80739212 -0.12665400 55 44 34 0.598418 0.798367 0.067126

-3.13599372 6.78846025 -0.12635100 42 32 28 0.684462 0.727331 -0.050013

-3.11078477 6.76791954 -0.12669399 50 42 40 0.637942 0.768656 0.046887

-3.10764241 6.76530313 -0.12684900 75 54 40 0.649251 0.760471 -0.012512

-3.10630655 6.76422405 -0.12643801 70 59 53 0.624688 0.779803 -0.040894

-3.13172388 6.78498936 -0.12728199 59 43 33 0.600904 0.798882 0.026490

-3.10837865 6.76600552 -0.12642001 70 55 47 0.604985 0.796033 -0.017997

-3.12267971 6.77756548 -0.12637600 60 44 37 0.638749 0.768473 -0.038071

-3.11241961 6.76925373 -0.12726800 57 44 44 0.643247 0.765506 -0.015282

-3.11374927 6.77032614 -0.12638800 67 163 225 0.656277 0.754228 -0.020990

-3.11288071 6.76970816 -0.12642001 68 55 60 0.650899 0.758206 -0.038122

-3.12569404 6.78013039 -0.12633701 44 35 32 0.588334 0.808090 -0.029208

-3.13070917 6.78417492 -0.12678000 52 39 38 0.674493 0.735154 0.067883

-3.12416053 6.77897644 -0.12680900 52 41 35 0.681770 0.731555 -0.004149

-3.12144303 6.77639008 -0.12674500 49 42 38 0.675293 0.737067 -0.026675

-3.11819196 6.77373075 -0.12676001 179 145 86 0.623028 0.781920 0.020907

-3.12486434 6.77953148 -0.12727600 51 41 37 0.623028 0.781920 0.020907

-3.11171579 6.76869965 -0.12680100 52 45 44 0.584336 0.811502 -0.004105

-3.11409879 6.77060413 -0.12733001 46 164 238 0.633936 0.772301 -0.040945

-3.11704016 6.77300358 -0.12728000 199 174 99 0.596698 0.802456 0.004115

-3.12721944 6.78142262 -0.12677100 38 31 28 0.609377 0.792607 0.020822

-3.11951566 6.77480507 -0.12729800 49 38 32 0.578828 0.815309 -0.015124

-3.12643671 6.78083944 -0.12719899 41 34 31 0.622418 0.776929 0.094747

-3.12988949 6.78330135 -0.12732400 44 35 32 0.668528 0.743581 0.012509

-3.07987261 6.74333763 -0.12653300 67 51 44 0.623822 0.781506 -0.009682

-3.08867335 6.75011349 -0.12688100 62 50 47 0.715236 0.698373 0.026698

-3.08395839 6.74660206 -0.12686899 52 42 37 0.534445 0.843048 -0.060318

-3.09055448 6.75168133 -0.12684000 47 37 35 0.552372 0.830689 0.069579

-3.08729243 6.74901867 -0.12698200 80 57 47 0.624527 0.781002 -0.001373

-3.08963847 6.75118256 -0.12687200 58 47 43 0.566563 0.815441 0.118583

-3.08658743 6.74846458 -0.12651600 57 43 35 0.581406 0.813416 0.017953

-3.09173322 6.75255823 -0.12684301 50 39 36 0.635186 0.771995 0.023732

-3.08513737 6.74748039 -0.12687200 57 44 39 0.601004 0.798054 -0.043633

-3.10211897 6.76092434 -0.12725300 55 47 42 0.686940 0.721943 0.083133

-3.08181310 6.74479103 -0.12636399 69 60 55 0.661525 0.749912 0.004143

-3.09345961 6.75378990 -0.12690499 53 40 37 0.611248 0.780791 -0.129388

-3.09560204 6.75587273 -0.12638700 53 43 38 0.615060 0.786306 -0.058509

-3.09917784 6.75852585 -0.12730400 50 42 37 0.654929 0.755472 0.018154

-3.10086846 6.75988007 -0.12723801 56 51 49 0.652652 0.756964 0.032421

-3.10544920 6.76361132 -0.12634300 74 55 45 0.630540 0.776155 -0.001374

-3.10257959 6.76137829 -0.12640500 51 42 39 0.638768 0.767379 0.055731

-3.09448361 6.75474453 -0.12676799 54 43 38 0.704355 0.698374 -0.127113

-3.09772158 6.75753498 -0.12637000 57 45 38 0.568709 0.819568 -0.069841

-3.10431814 6.76261377 -0.12634000 54 42 36 0.611597 0.791072 0.012425

-3.10137606 6.76021528 -0.12639099 61 48 41 0.671900 0.739797 0.035363

-3.18466067 6.82941055 -0.12705500 39 31 28 0.638603 0.769384 -0.015304

-3.17654824 6.82221746 -0.12701200 52 40 35 0.675904 0.735668 0.044112

-3.18140960 6.82675266 -0.12706999 60 46 40 0.692791 0.713471 -0.104879

-3.17322493 6.81939268 -0.12701499 56 47 43 0.638216 0.769491 -0.023741

-3.16979671 6.81680250 -0.12714601 79 53 35 0.623028 0.781920 0.020907

-3.17938423 6.82485104 -0.12708800 34 25 22 0.666532 0.743604 -0.052809

-3.18242264 6.82770252 -0.12706099 39 32 30 0.656888 0.743282 -0.126611

-3.17115259 6.81761169 -0.12703300 49 40 37 0.619971 0.782446 -0.058434

-3.17435718 6.82038975 -0.12701800 49 41 37 0.651912 0.758005 -0.020939

-3.16784358 6.81506729 -0.12717600 46 36 33 0.656780 0.753978 -0.012497

-3.16697502 6.81444979 -0.12720799 43 39 36 0.612494 0.790269 -0.018055

-3.18379211 6.82879353 -0.12708800 45 34 31 0.640711 0.764534 -0.070550

-3.17235684 6.81877518 -0.12704800 46 37 33 0.635161 0.768270 -0.079576

-3.17560792 6.82143354 -0.12703300 53 42 36 0.599205 0.798466 0.058355

-3.16529632 6.81309938 -0.12714601 58 49 43 0.623407 0.781689 -0.018050

-3.06914425 6.73470116 -0.12647000 59 47 44 0.674348 0.738307 0.012514

-3.06827474 6.73408413 -0.12650301 57 48 42 0.541523 0.839430 0.045939

-3.05246377 6.72165537 -0.12703200 48 40 35 0.620291 0.783452 0.037977

-3.06490493 6.73137760 -0.12650600 51 136 196 0.647583 0.761780 0.018104

-3.07554197 6.73970461 -0.12732400 76 52 42 0.635151 0.769924 -0.061651

-3.06740570 6.73346615 -0.12653500 55 45 40 0.610191 0.791712 0.029323

-3.05328608 6.72239208 -0.12699901 47 41 37 0.670052 0.739218 0.067726

-3.07353950 6.73822594 -0.12684201 126 70 42 0.600904 0.798882 0.026490

-3.07682610 6.74076128 -0.12695500 67 44 34 0.554231 0.832034 0.023379

-3.07034874 6.73572922 -0.12699699 49 39 36 0.569077 0.818496 0.078839

-3.07750201 6.74130106 -0.12638700 77 52 41 0.586900 0.809565 -0.012370

-3.06234479 6.72940445 -0.12660401 238 235 183 0.576843 0.816854 0.001364

-3.05957270 6.72721148 -0.12693401 66 54 44 0.588365 0.807423 0.043531

-3.05602551 6.72457409 -0.12705199 79 58 43 0.598418 0.798367 0.067126

-3.07446885 6.73900509 -0.12694900 186 144 75 0.600904 0.798882 0.026490

-3.07612109 6.74020672 -0.12648900 69 46 37 0.619048 0.784689 -0.032286

-3.04554558 6.71644878 -0.12664101 60 49 43 0.617243 0.780674 -0.097767

-3.05060792 6.72037411 -0.12708500 52 45 38 0.576280 0.817196 0.009582

-3.04437828 6.71557570 -0.12650999 48 39 35 0.618159 0.785606 -0.026512

-3.04778361 6.71815681 -0.12663600 51 39 35 0.534712 0.844210 0.037306

-3.04873800 6.71880913 -0.12699901 50 41 38 0.620291 0.783452 0.037977

-3.02610517 6.70162678 -0.12716000 57 48 45 0.577946 0.803776 -0.141144

-3.02947545 6.70433235 -0.12715700 58 50 47 0.613337 0.789375 -0.026545

-3.02518916 6.70112801 -0.12719201 50 40 36 0.635161 0.768270 -0.079576

-3.02442431 6.70041227 -0.12658601 47 39 36 0.599205 0.798466 -0.058355

-3.02779365 6.70311737 -0.12658300 56 48 45 0.576969 0.816570 0.017901

-3.03113914 6.70553780 -0.12656900 52 41 37 0.592307 0.805702 -0.004104

-3.04150796 6.71334267 -0.12657300 51 43 39 0.640455 0.765978 -0.055630

-3.04324675 6.71457767 -0.12650800 44 37 33 0.585819 0.810175 -0.020774

-3.03660369 6.70961857 -0.12653700 234 233 182 0.573695 0.817760 -0.046288

-3.03821111 6.71080303 -0.12658700 223 222 167 0.604021 0.796527 -0.026504

-2.97914958 6.66645527 -0.12679200 58 48 42 0.501580 0.858004 -0.110664

-2.97069979 6.66078568 -0.12689599 66 46 36 0.612494 0.790269 -0.018055

-2.96922421 6.65951586 -0.12724100 59 48 41 0.561309 0.825786 -0.054865

-2.97515059 6.66391659 -0.12687300 62 47 42 0.635584 0.771880 0.015299

-2.98013735 6.66712046 -0.12677100 50 41 38 0.578828 0.815309 -0.015124

-2.97168756 6.66145039 -0.12687600 96 67 47 0.495132 0.868817 0.001335

-2.97417641 6.66312027 -0.12727800 56 45 40 0.593253 0.801963 -0.070047

-2.97764134 6.66558743 -0.12727500 73 55 46 0.448533 0.893026 -0.036368

-2.98220921 6.66890049 -0.12675300 57 46 39 0.614082 0.788330 0.037941

-2.98335409 6.66976595 -0.12714000 90 71 50 0.636114 0.770919 0.032297

-2.98135114 6.66828728 -0.12665799 57 48 44 0.677797 0.734398 0.035376

-3.01935554 6.69662476 -0.12704900 52 44 41 0.569430 0.821901 0.015093

-3.02281857 6.69909143 -0.12704700 53 46 44 0.576843 0.816854 0.001364

-3.02199650 6.69835472 -0.12707999 51 43 39 0.662897 0.748699 -0.004152

-3.02116179 6.69774914 -0.12672900 49 40 37 0.586900 0.809565 -0.012370

-3.00627995 6.68706322 -0.12636299 58 47 39 0.672515 0.738196 -0.052830

-3.01138878 6.69045544 -0.12705100 88 65 45 0.614082 0.788330 0.037941

-3.00131631 6.68304157 -0.12669900 44 36 32 0.624527 0.781002 -0.001373

-2.99730682 6.68008518 -0.12715299 54 35 26 0.577120 0.813669 -0.069824

-3.00063992 6.68250132 -0.12726700 48 41 37 0.554739 0.831416 0.031818

-3.01735258 6.69514561 -0.12656701 54 44 39 0.562403 0.826246 0.031939

-3.01409006 6.69248247 -0.12671000 71 57 47 0.680131 0.732984 0.012518

-2.99835253 6.68104792 -0.12676100 70 60 55 0.600904 0.798882 -0.026490

-3.01530504 6.69364929 -0.12659600 56 48 45 0.615537 0.787832 0.020842

-3.00555468 6.68636465 -0.12666400 66 49 40 0.585819 0.810175 -0.020774

-3.01236415 6.69125080 -0.12664700 60 47 39 0.580774 0.813639 0.026336

-3.00208163 6.68375874 -0.12730500 58 46 41 0.641245 0.764616 -0.064555

-3.00381947 6.68499279 -0.12724000 69 47 39 0.585819 0.810175 -0.020774

-2.99934101 6.68171215 -0.12673999 55 45 42 0.558679 0.829052 -0.023451

-3.00774789 6.68805695 -0.12716900 62 47 37 0.515275 0.856998 -0.006727

-3.00934219 6.68896008 -0.12708101 109 83 55 0.576969 0.816570 0.017901

-3.00676012 6.68739176 -0.12718999 64 50 39 0.595365 0.802692 -0.035021

-2.99250913 6.67640495 -0.12725700 84 54 40 0.597522 0.801756 -0.012420

-2.99344945 6.67718840 -0.12723599 72 53 45 0.625166 0.779701 -0.035122

-2.99505568 6.67850828 -0.12677500 73 57 48 0.550533 0.834678 0.015027

-2.99129009 6.67550802 -0.12634701 158 100 55 0.576969 0.816570 0.017901

-2.99600911 6.67916107 -0.12713800 73 57 51 0.545956 0.836387 -0.048871

-2.98407888 6.67046499 -0.12683900 71 56 39 0.611797 0.788634 0.061322

-2.98503327 6.67111683 -0.12720200 61 52 45 0.540670 0.839645 0.051692

-2.98843908 6.67369986 -0.12732700 70 56 40 0.580200 0.813950 -0.029219

-2.98750925 6.67291927 -0.12722000 105 86 57 0.625166 0.779701 -0.035122

-2.96869731 6.65930653 -0.12641400 58 44 38 0.540326 0.840353 -0.043059

-2.94378495 6.64150286 -0.12687001 55 45 40 0.544523 0.835878 0.069303

-2.94248748 6.64057875 -0.12685500 65 55 49 0.641614 0.766875 0.015310

-2.94598675 6.64292240 -0.12698101 63 51 46 0.458367 0.884690 0.084986

-2.94766521 6.64385986 -0.12728800 60 51 46 0.540989 0.833965 0.108778

-2.95273471 6.64764595 -0.12682500 58 46 41 0.588334 0.808090 -0.029208

-2.95618749 6.65010929 -0.12695099 72 62 58 0.650814 0.749107 0.123610

-2.95406699 6.64858341 -0.12645701 66 50 44 0.611615 0.791096 -0.009664

-2.96098518 6.65378952 -0.12684700 89 74 64 0.676390 0.735697 -0.035302

-2.96444941 6.65625715 -0.12684500 101 78 62 0.588334 0.808090 -0.029208

-2.95768762 6.65125084 -0.12686200 59 49 47 0.497427 0.867480 -0.006704

-2.96622062 6.65750360 -0.12639600 51 40 35 0.613622 0.788539 -0.040908

-2.95950627 6.65237856 -0.12641300 56 47 42 0.638603 0.769384 -0.015304

-2.96192598 6.65457392 -0.12682600 98 72 60 0.588365 0.807423 0.043531

-2.96531796 6.65687466 -0.12681200 74 53 43 0.537582 0.842807 -0.026123

-2.95860314 6.65174818 -0.12682900 59 49 45 0.574460 0.817662 -0.037738

-2.96692538 6.65805912 -0.12686300 48 38 33 0.622027 0.778622 -0.082647

-2.95525885 6.64932871 -0.12684400 61 57 53 0.530230 0.845273 0.066103

-2.96362567 6.65565491 -0.12636600 111 82 63 0.537892 0.842925 -0.012256

-2.94856811 6.64448977 -0.12687200 61 53 48 0.618785 0.783795 0.052632

-2.96029544 6.65296793 -0.12727600 68 56 49 0.628214 0.774845 -0.070440

-2.94181848 6.63990021 -0.12651700 71 57 49 0.613432 0.783260 0.101019

-2.95066237 6.64586496 -0.12684301 58 49 45 0.497905 0.866925 -0.023064

-2.91389585 6.62022352 -0.12703399 77 61 52 0.572567 0.819719 -0.015104

-2.93379521 6.63426018 -0.12640201 130 105 66 0.591318 0.806343 -0.012405

-2.93713951 6.63667965 -0.12638800 195 177 119 0.570037 0.821564 0.009569

-2.91858292 6.62358427 -0.12652300 65 51 43 0.548395 0.835716 0.029008

-2.92188096 6.62612295 -0.12650900 116 79 49 0.552321 0.833302 -0.023415

-2.93032432 6.63193130 -0.12731101 65 52 45 0.522889 0.846650 -0.098847

-2.93497324 6.63513756 -0.12640500 89 78 60 0.576361 0.816857 0.023497

-2.93843699 6.63760376 -0.12640300 242 241 199 0.556887 0.830587 -0.001355

-2.91976213 6.62446117 -0.12652700 95 82 67 0.618641 0.785466 -0.018073

-2.92310715 6.62688112 -0.12651201 124 89 61 0.576361 0.816857 0.023497

-2.92674804 6.62927914 -0.12639400 59 49 45 0.540746 0.839763 -0.048905

-2.93115473 6.63239479 -0.12688300 74 62 56 0.547173 0.836610 -0.026187

-2.92945361 6.63144875 -0.12683199 60 51 46 0.561309 0.825786 -0.054865

-2.92566848 6.62871838 -0.12692600 61 52 48 0.531547 0.846941 -0.012235

-2.91532373 6.62119865 -0.12693299 65 56 52 0.586525 0.808757 -0.043603

-2.92786860 6.63027287 -0.12652500 68 55 45 0.653838 0.752421 -0.079736

-2.93966365 6.63836241 -0.12640600 209 213 180 0.583045 0.812439 0.001365

-2.91648889 6.62220764 -0.12655200 62 52 47 0.619971 0.782446 -0.058434

-2.88736343 6.60219479 -0.12656599 75 52 31 0.550533 0.834678 0.015027

-2.88889956 6.60321283 -0.12660500 75 60 51 0.503776 0.863808 -0.006717

-2.88640285 6.60168028 -0.12710901 92 62 32 0.521602 0.853162 -0.006739

-2.89075756 6.60435820 -0.12706400 72 55 47 0.543696 0.839272 -0.004068

-2.89285183 6.60573435 -0.12703501 134 111 78 0.538984 0.840140 0.060513

-2.89615035 6.60827446 -0.12702000 83 60 47 0.596698 0.802456 0.004115

-2.89450598 6.60680008 -0.12708600 56 46 41 0.642840 0.761831 0.079811

-2.89780402 6.60933924 -0.12707099 74 53 37 0.541066 0.839004 -0.057620

-2.90127921 6.61181021 -0.12694100 63 55 51 0.558995 0.815388 -0.150556

-2.90710950 6.61575890 -0.12655000 105 73 48 0.596698 0.802456 0.004115

-2.91050148 6.61805868 -0.12653600 76 64 52 0.563738 0.825621 0.023432

-2.89859891 6.60992622 -0.12651500 79 58 46 0.485261 0.873470 -0.039641

-2.90805197 6.61640644 -0.12704100 104 64 37 0.616784 0.787121 -0.004121

-2.90470743 6.61398697 -0.12705500 70 64 60 0.633471 0.772352 -0.046766

-2.90593076 6.61488104 -0.12654699 67 54 45 0.539947 0.840991 -0.034523

-2.90927649 6.61730099 -0.12653300 130 90 45 0.547877 0.836233 0.023343

-2.89958930 6.61045456 -0.12700599 75 58 52 0.546778 0.836166 -0.043130

-2.89693332 6.60885715 -0.12659200 131 81 43 0.576361 0.816857 0.023497

-2.90044427 6.61120462 -0.12659000 62 53 49 0.648522 0.754403 -0.101469

-2.89197016 6.60524845 -0.12668300 74 59 51 0.509765 0.860313 0.001338

-2.91259575 6.61943531 -0.12650700 106 86 78 0.473125 0.880946 -0.009329

-2.86609578 6.58789349 -0.12668200 129 118 110 0.598724 0.792905 0.113272

-2.86273098 6.58574390 -0.12721901 99 77 62 0.512514 0.856968 -0.054168

-2.86044502 6.58415365 -0.12722400 75 63 57 0.601752 0.797144 -0.049556

-2.86404014 6.58667135 -0.12710600 156 135 121 0.568774 0.821872 0.031985

-2.85957646 6.58353615 -0.12725700 70 59 53 0.529873 0.848067 -0.004045

-2.85796690 6.58248758 -0.12669399 72 61 56 0.557515 0.830139 0.006816

-2.86901236 6.59000683 -0.12661999 129 111 98 0.572458 0.819933 0.001360

-2.87202382 6.59174442 -0.12706999 182 157 121 0.547877 0.836233 0.023343

-2.88462901 6.60056734 -0.12704600 66 45 35 0.534173 0.843799 -0.051604

-2.88380575 6.59996653 -0.12656800 67 49 40 0.565648 0.824619 -0.006815

-2.87884235 6.59635830 -0.12665901 67 54 49 0.585819 0.810175 -0.020774

-2.87540269 6.59417725 -0.12667300 78 64 56 0.499538 0.863348 -0.071363

-2.88041353 6.59766626 -0.12658200 83 67 54 0.556207 0.826406 -0.087671

-2.87417889 6.59328270 -0.12718099 119 96 82 0.564391 0.825507 -0.001360

-2.87667537 6.59481525 -0.12667599 81 64 56 0.582000 0.809053 0.081911

-2.88313031 6.59942627 -0.12713499 64 50 43 0.571352 0.820368 -0.023518

-2.87066841 6.59093666 -0.12718301 173 149 122 0.514815 0.857119 0.017659

-2.84654522 6.57509708 -0.12725499 60 48 40 0.581406 0.813416 0.017953

-2.84312797 6.57251167 -0.12725800 65 54 48 0.540746 0.839763 -0.048905

-2.84060311 6.57096529 -0.12672800 72 53 44 0.566900 0.823453 -0.023448

-2.85197115 6.57861185 -0.12707300 81 67 56 0.586414 0.807917 0.058215

-2.84142733 6.57156658 -0.12720600 135 93 50 0.522014 0.852849 0.012203

-2.85461378 6.58034134 -0.12710300 102 78 55 0.568018 0.822021 0.040473

-2.85286260 6.57923746 -0.12678500 86 63 49 0.562403 0.826246 0.031939

-2.84896088 6.57673788 -0.12713400 68 61 56 0.632566 0.772502 0.055689

-2.85705137 6.58198929 -0.12672600 76 59 51 0.537396 0.843320 0.004061

-2.84786248 6.57575321 -0.12674800 68 53 47 0.551215 0.834309 -0.009527

-2.84404230 6.57314587 -0.12671401 71 56 49 0.598460 0.801142 -0.004108

-2.85539651 6.58092499 -0.12667499 66 57 52 0.543477 0.839173 0.020534

-2.83814049 6.56944370 -0.12684900 79 57 47 0.525194 0.850895 -0.012214

-2.83071709 6.56459332 -0.12732799 49 37 32 0.548395 0.835716 0.029008

-2.83462811 6.56723309 -0.12633900 50 41 36 0.486094 0.868733 -0.094951

-2.83276272 6.56622458 -0.12678701 49 40 36 0.615537 0.787832 0.020842

-2.83716488 6.56878376 -0.12674101 74 53 44 0.552768 0.832615 -0.034635

-2.83170485 6.56525803 -0.12730700 46 37 34 0.579129 0.812488 0.066877

-2.83367825 6.56672192 -0.12675500 49 40 37 0.381787 0.923845 -0.027364

-2.80788827 6.54995108 -0.12639201 48 36 27 0.544208 0.838816 0.015003

-2.81330228 6.55346155 -0.12633801 40 34 29 0.529761 0.840361 -0.114661

-2.82570696 6.56151724 -0.12717400 59 47 40 0.529873 0.848067 0.004045

-2.82218480 6.55916643 -0.12730400 51 38 30 0.623822 0.781506 -0.009682

-2.81582737 6.55500793 -0.12686799 42 36 31 0.478707 0.875549 -0.065215

-2.82437181 6.56043911 -0.12676400 56 40 34 0.536659 0.843710 0.012228

-2.82783484 6.56290531 -0.12676200 61 42 31 0.539947 0.840991 -0.034523

-2.80338073 6.54721308 -0.12681000 75 49 29 0.513922 0.857446 0.025901

-2.82001686 6.55775976 -0.12681000 68 51 41 0.571891 0.820301 -0.006824

-2.80986381 6.55128002 -0.12635100 64 43 25 0.570037 0.821564 0.009569

-2.81243372 6.55284405 -0.12637000 40 31 27 0.536172 0.839289 -0.090077

-2.82914114 6.56355667 -0.12638199 77 59 50 0.475046 0.879960 -0.001323

-2.82088542 6.55837727 -0.12677699 53 39 35 0.503776 0.863808 -0.006717

-2.81026030 6.55143929 -0.12729400 55 36 23 0.594653 0.803547 0.026460

-2.82317948 6.55969334 -0.12637700 49 35 26 0.596202 0.802739 0.012392

-2.81428075 6.55398560 -0.12695600 48 42 37 0.573443 0.816980 -0.060884

-2.80903482 6.55068016 -0.12729000 78 44 15 0.494693 0.868762 0.023040

-2.80436945 6.54774141 -0.12730099 49 37 26 0.571437 0.818162 0.063808

-2.80701208 6.54947138 -0.12733100 64 46 37 0.500853 0.865355 0.017550

-2.79369497 6.54119492 -0.12679400 37 28 25 0.486956 0.873302 0.014756

-2.79017115 6.53884315 -0.12692399 43 31 25 0.547877 0.836233 0.023343

-2.79231334 6.54010010 -0.12689500 42 31 28 0.602395 0.798139 0.009649

-2.79757071 6.54340839 -0.12643300 47 37 28 0.593495 0.803130 0.052409

-2.78903890 6.53798199 -0.12640899 36 27 24 0.537892 0.842925 -0.012256

-2.79957342 6.54488802 -0.12691499 62 48 36 0.430881 0.902362 0.009168

-2.80097771 6.54544067 -0.12731500 50 41 34 0.531547 0.846941 -0.012235

-2.79871607 6.54427385 -0.12682000 34 25 21 0.590788 0.806626 0.017987

-2.79539585 6.54213905 -0.12684500 41 32 28 0.480707 0.876583 0.022891

-2.77568936 6.52997017 -0.12652200 46 32 28 0.399897 0.915380 0.046500

-2.78732753 6.53689623 -0.12699699 41 30 25 0.535167 0.844497 0.020531

-2.77356029 6.52858114 -0.12693501 57 45 39 0.600904 0.798882 -0.026490

-2.77874804 6.53158903 -0.12697300 56 47 44 0.568523 0.821199 -0.049132

-2.78511214 6.53560972 -0.12650301 61 42 33 0.500853 0.865355 0.017550

-2.77439547 6.52918673 -0.12728600 63 45 36 0.537892 0.842925 -0.012256

-2.78642368 6.53640175 -0.12690200 48 36 31 0.498257 0.866115 0.039806

-2.78428197 6.53514576 -0.12693000 72 47 34 0.539947 0.840991 -0.034523

-2.78051972 6.53283691 -0.12652400 59 44 37 0.604985 0.796033 -0.017997

-2.78563929 6.53581858 -0.12733001 50 36 30 0.545431 0.837967 -0.017771

-2.78266096 6.53409290 -0.12649600 48 43 39 0.507505 0.861261 0.025851

-2.77704692 6.53064299 -0.12692100 53 42 36 0.448770 0.893568 -0.011914

-2.75656819 6.51789427 -0.12689900 64 51 40 0.495132 0.868817 0.001335

-2.74780011 6.51265192 -0.12711801 40 27 20 0.540746 0.839763 -0.048905

-2.75856590 6.51923180 -0.12660199 113 91 55 0.521602 0.853162 -0.006739

-2.75003314 6.51380491 -0.12657800 39 32 29 0.486956 0.873302 0.014756

-2.74483490 6.51079369 -0.12666801 39 29 26 0.578828 0.815309 -0.015124

-2.75779366 6.51865292 -0.12690200 58 42 28 0.550533 0.834678 0.015027

-2.74919152 6.51333666 -0.12713400 49 33 24 0.395465 0.918458 0.006441

-2.76110053 6.52091837 -0.12649301 64 48 39 0.466767 0.884331 -0.009309

-2.75256801 6.51549196 -0.12646900 46 34 26 0.596698 0.802456 0.004115

-2.75983000 6.52014351 -0.12700100 62 47 34 0.571352 0.820368 -0.023518

-2.74570322 6.51141167 -0.12663500 57 40 27 0.480426 0.877010 0.006654

-2.76637053 6.52409649 -0.12641500 43 34 29 0.534173 0.843799 -0.051604

-2.76275492 6.52198362 -0.12654400 39 32 29 0.451947 0.892036 0.003953

-2.77198792 6.52740955 -0.12650000 39 31 29 0.529585 0.842457 -0.099028

-2.76764369 6.52473450 -0.12641799 55 38 28 0.407305 0.912096 -0.046740

-2.76414824 6.52253342 -0.12707099 50 36 32 0.490672 0.870015 -0.048105

-2.77012134 6.52640057 -0.12694800 54 37 28 0.504328 0.863203 -0.023109

-2.76885772 6.52548885 -0.12655000 45 34 25 0.549986 0.835164 0.004074

-4.12097359 8.15010452 -0.12704299 65 51 40 0.935084 0.348519 0.064443

-4.12192011 8.15227127 -0.12706700 59 48 42 0.938428 0.345472 0.001256

-4.12244701 8.15385628 -0.12664799 76 53 42 0.911547 0.410262 -0.027703

-4.13185835 8.17784119 -0.12656800 61 51 45 0.896697 0.442406 -0.014527

-4.13320398 8.18181992 -0.12655599 48 38 33 0.919130 0.389326 0.060205

-4.13226032 8.17951870 -0.12704401 65 49 41 0.956656 0.287877 0.043999

-4.13023186 8.17457962 -0.12657800 57 45 38 0.922027 0.387071 0.006430

-4.13289213 8.18086910 -0.12649800 48 38 34 0.941056 0.336732 0.032009

-4.12669373 8.16477299 -0.12711400 33 23 21 0.944655 0.325964 -0.037070

-4.12893772 8.17103767 -0.12712499 68 54 47 0.931125 0.357308 0.073055

-4.12413979 8.15824795 -0.12706700 57 44 35 0.897454 0.440033 -0.030762

-4.12601089 8.16298676 -0.12712499 38 31 29 0.911611 0.397014 -0.106516

-4.12367105 8.15696144 -0.12711300 73 52 41 0.964370 0.260069 -0.048530

-4.12990808 8.17362499 -0.12664799 52 44 38 0.962372 0.270935 0.020841

-4.12964201 8.17255402 -0.12659100 45 38 33 0.942205 0.334978 -0.006273

-4.12850189 8.16948414 -0.12652101 43 35 30 0.938252 0.345672 0.013928

-4.12498808 8.16009903 -0.12655599 51 43 37 0.954996 0.296036 0.018580

-4.12709045 8.16589451 -0.12705600 36 27 22 0.927696 0.367628 -0.065032

-4.12787008 8.16813278 -0.12706700 80 61 47 0.944596 0.328175 -0.006239

-4.11413574 8.13237381 -0.12664799 57 41 31 0.941056 0.336732 0.032009

-4.11548090 8.13635254 -0.12663500 57 44 37 0.941279 0.337344 -0.013898

-4.11649895 8.13868523 -0.12667100 67 55 49 0.938428 0.345472 0.001256

-4.11452293 8.13376904 -0.12698400 62 41 32 0.906321 0.422427 0.011770

-4.11606979 8.13755131 -0.12711200 58 46 39 0.929289 0.368355 -0.027142

-4.11500072 8.13464737 -0.12705401 52 37 27 0.946173 0.323658 0.001240

-4.10953522 8.12104416 -0.12716900 59 48 40 0.930810 0.365448 0.006367

-4.11104584 8.12495041 -0.12717000 41 30 27 0.934044 0.351749 0.061918

-4.11219454 8.12733364 -0.12708899 50 40 32 0.897119 0.439817 0.041695

-4.11358738 8.13119316 -0.12707700 47 37 32 0.926002 0.376876 0.022017

-4.11073112 8.12413597 -0.12660000 51 40 37 0.932373 0.358605 0.045641

-4.10902023 8.11987686 -0.12721600 57 44 36 0.921598 0.387973 0.011601

-4.11327362 8.13024235 -0.12701900 50 39 33 0.938608 0.344872 0.008843

-4.10736561 8.11563873 -0.12719201 41 34 31 0.903235 0.428406 0.025200

-4.10832310 8.11780834 -0.12708800 44 37 34 0.941021 0.335987 0.039906

-4.10343266 8.10594940 -0.12705199 57 46 41 0.903878 0.427740 -0.006540

-4.11156130 8.12611961 -0.12712300 72 48 30 0.914262 0.403545 0.035724

-4.10442591 8.10799599 -0.12707600 62 44 37 0.901274 0.426630 -0.075449

-4.10601044 8.11206913 -0.12708700 46 43 40 0.924105 0.377862 -0.057011

-4.10686207 8.11447334 -0.12711100 51 39 34 0.914262 0.403545 -0.035724

-4.10544777 8.11102104 -0.12713300 47 41 36 0.929758 0.367519 0.021922

-4.10391235 8.10682869 -0.12712200 60 49 43 0.922925 0.384874 -0.009010

-4.11719418 8.14047623 -0.12653100 49 40 33 0.899295 0.437102 -0.014526

-4.12026501 8.14803219 -0.12704401 85 67 50 0.927853 0.367690 0.062388

-4.11916351 8.14552879 -0.12712400 64 50 40 0.934350 0.356245 -0.008874

-4.12069702 8.14903069 -0.12711400 71 54 42 0.930035 0.358938 0.078726

-4.11785412 8.14184093 -0.12702000 55 45 37 0.934187 0.356781 -0.001261

-4.11948776 8.14648438 -0.12705401 75 62 48 0.922027 0.387071 0.006430

-3.97220182 7.82183170 -0.12716000 67 48 40 0.883765 0.460671 -0.082114

-3.97363591 7.82418871 -0.12710400 68 49 43 0.876168 0.481691 -0.017443

-3.97049046 7.81839943 -0.12728700 87 64 41 0.865793 0.499233 -0.034194

-3.96935391 7.81601954 -0.12723900 62 50 44 0.871620 0.489354 -0.028467

-3.96991539 7.81706810 -0.12719300 66 49 39 0.940631 0.339429 0.001253

-3.97117162 7.81949472 -0.12725300 122 91 56 0.875906 0.482479 -0.001329

-3.97275233 7.82287550 -0.12724200 91 60 46 0.862026 0.505704 -0.034262

-3.97168541 7.82079935 -0.12669501 65 46 36 0.926848 0.374628 -0.024630

-3.97521520 7.82756996 -0.12709400 63 56 53 0.889538 0.450975 0.073094

-3.97583771 7.82878065 -0.12718700 54 45 41 0.866560 0.486816 0.109926

-3.98102713 7.83813477 -0.12717000 66 55 49 0.912064 0.409578 0.019628

-3.97942233 7.83529472 -0.12668000 66 54 47 0.893031 0.443065 -0.078675

-3.98138428 7.83910227 -0.12671700 67 52 44 0.911212 0.409578 -0.044026

-3.97708988 7.83065128 -0.12671299 69 50 41 0.925274 0.374103 0.062572

-3.97460151 7.82608604 -0.12660500 76 63 57 0.888984 0.457230 0.025476

-3.97736740 7.83159018 -0.12715399 65 50 42 0.908750 0.417323 0.003900

-3.98020148 7.83670712 -0.12718099 61 49 41 0.861212 0.508101 -0.012130

-3.95736909 7.79295301 -0.12725000 46 36 32 0.901545 0.428336 -0.061191

-3.95625496 7.79099655 -0.12670299 67 56 45 0.897377 0.439996 0.033434

-3.95576477 7.79011393 -0.12676001 125 105 72 0.867652 0.495997 -0.034160

-3.95858908 7.79550314 -0.12718201 60 48 39 0.902556 0.427669 0.049917

-3.95781159 7.79395580 -0.12719201 59 45 38 0.902653 0.424697 -0.069645

-3.94997787 7.77942181 -0.12694000 65 53 46 0.897612 0.431464 0.090177

-3.95125699 7.78185558 -0.12674300 69 57 50 0.888984 0.457230 0.025476

-3.94879317 7.77716112 -0.12689200 100 74 50 0.906671 0.399048 0.136776

-3.95222545 7.78361702 -0.12675600 89 73 58 0.872663 0.488099 0.014791

-3.95348215 7.78604269 -0.12681600 125 106 82 0.894028 0.447678 0.017269

-3.95416260 7.78713846 -0.12678200 119 107 88 0.887638 0.459309 0.033674

-3.95496488 7.78897095 -0.12678200 99 82 67 0.856465 0.514431 -0.042754

-3.94951105 7.77854681 -0.12674201 77 60 49 0.825267 0.559237 0.078665

-3.95687699 7.79220724 -0.12679601 52 40 37 0.876954 0.478711 -0.042279

-3.96029735 7.79865789 -0.12678801 66 51 44 0.858072 0.503992 -0.098514

-3.96858358 7.81433392 -0.12634400 63 50 44 0.898476 0.423226 -0.116704

-3.96450806 7.80652475 -0.12715299 57 46 41 0.861212 0.508101 -0.012130

-3.96618629 7.81035805 -0.12716600 72 61 57 0.888683 0.458289 -0.014612

-3.96559906 7.80902290 -0.12720001 55 46 39 0.914079 0.403153 0.043908

-3.96685362 7.81158590 -0.12674800 71 59 55 0.827046 0.550880 -0.111920

-3.96260548 7.80301571 -0.12674400 65 50 42 0.865175 0.501454 -0.004012

-3.96335769 7.80427742 -0.12672199 65 50 43 0.848073 0.529877 0.001348

-3.96751118 7.81225872 -0.12721400 52 43 39 0.842969 0.514077 -0.158520

-3.96493959 7.80752277 -0.12722300 61 49 43 0.925925 0.373804 0.054155

-3.96126556 7.80041885 -0.12680100 85 64 51 0.872391 0.488268 0.022993

-4.05653477 7.99574327 -0.12635800 58 43 36 0.915379 0.398049 -0.060311

-4.05370903 7.98952675 -0.12642600 63 47 37 0.892290 0.449520 0.041847

-4.05257130 7.98714733 -0.12637800 50 40 37 0.914443 0.404239 -0.019623

-4.05452681 7.99109221 -0.12732200 48 39 35 0.922027 0.387071 0.006430

-4.04875278 7.97888470 -0.12642200 53 43 37 0.875906 0.480863 0.039504

-4.04993629 7.98114395 -0.12647000 66 51 43 0.922027 0.387071 0.006430

-4.05483532 7.99231529 -0.12635601 49 38 33 0.936361 0.347717 0.048185

-4.05679035 7.99626064 -0.12729900 60 45 37 0.933324 0.357581 -0.032273

-4.05404758 7.99021435 -0.12725100 57 44 39 0.860883 0.508396 -0.020336

-4.04780579 7.97671843 -0.12639800 114 81 49 0.915826 0.401405 0.011691

-4.05175781 7.98530960 -0.12650600 54 45 41 0.886570 0.462501 -0.009277

-4.05573225 7.99391031 -0.12635700 55 48 43 0.901143 0.410126 -0.140493

-4.05307961 7.98845339 -0.12723801 61 44 38 0.915665 0.400356 -0.035675

-4.04924440 7.97963142 -0.12687600 61 48 40 0.918546 0.395143 -0.011660

-4.05075550 7.98353672 -0.12687600 59 47 40 0.913002 0.407937 -0.003885

-4.05035734 7.98255062 -0.12642300 67 55 50 0.919284 0.389798 0.054545

-4.05220127 7.98617554 -0.12695900 51 42 36 0.907021 0.419547 -0.035961

-4.05804729 7.99951315 -0.12686899 50 35 31 0.903742 0.424095 0.058262

-4.06401300 8.01276207 -0.12730300 61 46 39 0.926002 0.376876 0.022017

-4.06448936 8.01377583 -0.12686200 60 45 38 0.926130 0.374393 0.045978

-4.06183052 8.00748730 -0.12694199 48 36 28 0.890715 0.446052 0.087543

-4.06241512 8.00895691 -0.12639600 63 44 35 0.946229 0.322949 0.018849

-4.05898190 8.00126266 -0.12726600 48 41 38 0.892290 0.449520 0.041847

-4.05861855 8.00028896 -0.12642901 52 39 34 0.873778 0.484213 0.045266

-4.06369972 8.01181030 -0.12724499 54 41 35 0.918050 0.395688 -0.024812

-4.06077576 8.00527763 -0.12677900 62 48 37 0.898251 0.431878 0.081408

-4.06026077 8.00410843 -0.12682500 51 40 34 0.874633 0.464061 0.140230

-4.06139851 8.00648975 -0.12687200 69 50 35 0.888891 0.454686 0.055982

-4.05956841 8.00259686 -0.12723100 43 37 32 0.946699 0.318983 -0.044837

-4.06268215 8.00947762 -0.12721001 63 46 35 0.930908 0.363818 0.032368

-4.05981541 8.00324345 -0.12637100 41 35 32 0.882855 0.464296 0.070684

-4.03214550 7.94254780 -0.12650400 87 67 48 0.914445 0.404541 -0.011707

-4.02830553 7.93455410 -0.12707099 69 56 45 0.911411 0.409936 -0.035820

-4.03647852 7.95197868 -0.12641400 148 114 61 0.941056 0.336732 0.032009

-4.03942394 7.95824289 -0.12635800 63 48 39 0.885942 0.461343 0.047631

-4.03559303 7.94997597 -0.12653001 82 54 34 0.894028 0.447678 0.017269

-4.03847742 7.95607662 -0.12633500 75 59 44 0.899646 0.434358 -0.044377

-4.03358173 7.94559622 -0.12647100 126 87 52 0.881541 0.472016 -0.009307

-4.04323101 7.96650171 -0.12644200 63 49 39 0.922848 0.383538 -0.035343

-4.04350948 7.96743965 -0.12688400 136 86 42 0.914445 0.404541 -0.011707

-4.04420280 7.96895409 -0.12647700 150 103 52 0.904312 0.426413 -0.019802

-4.04075623 7.96139050 -0.12696300 60 49 41 0.934187 0.356781 -0.001261

-4.03143883 7.94116640 -0.12652700 142 102 58 0.915682 0.398528 -0.051982

-4.04177380 7.96372318 -0.12699901 76 59 45 0.861589 0.502944 -0.068647

-4.04476643 7.96986675 -0.12694301 76 53 38 0.906797 0.419243 -0.044201

-4.04116154 7.96223783 -0.12650999 57 48 42 0.921598 0.387973 0.011601

-4.02931118 7.93660545 -0.12696700 78 59 40 0.897216 0.439865 -0.039009

-4.03764153 7.95464468 -0.12647299 83 65 51 0.868550 0.492961 -0.051091

-4.03511715 7.94896126 -0.12697101 68 48 33 0.909199 0.415896 -0.019680

-4.03067493 7.93948746 -0.12692200 57 45 39 0.892055 0.449422 -0.047522

-4.03603840 7.95084190 -0.12698400 153 113 58 0.910660 0.412989 0.011725

-4.04004765 7.95931816 -0.12696400 54 45 38 0.915826 0.401405 0.011691

-4.03715324 7.95362568 -0.12704200 81 66 53 0.884418 0.460894 -0.073356

-4.03328705 7.94506931 -0.12733001 88 67 40 0.904268 0.424671 -0.044209

-4.03431320 7.94712734 -0.12697101 76 52 37 0.914383 0.403907 0.027629

-4.02874947 7.93555641 -0.12701300 68 50 33 0.905911 0.416746 -0.075151

-4.04258633 7.96487045 -0.12684900 52 39 33 0.884418 0.460894 -0.073356

-4.04520988 7.97086906 -0.12688500 70 50 39 0.898831 0.438294 0.001308

-4.03023052 7.93862057 -0.12646800 63 45 36 0.915918 0.398974 -0.043741

-4.04591513 7.97225046 -0.12686300 76 62 50 0.912064 0.409578 0.019628

-4.04649067 7.97358036 -0.12695600 77 58 44 0.914443 0.404239 -0.019623

-4.04681444 7.97453499 -0.12688600 68 51 40 0.913002 0.407937 -0.003885

-4.08953953 8.07151031 -0.12717600 73 62 51 0.934515 0.355090 0.024356

-4.09051132 8.07396126 -0.12721100 56 40 33 0.904588 0.424983 0.033306

-4.08999443 8.07293034 -0.12674600 66 52 43 0.936845 0.348265 0.032128

-4.09131241 8.07593060 -0.12670000 59 41 30 0.944593 0.325146 -0.044981

-4.08579063 8.06354809 -0.12672000 50 41 37 0.947336 0.319143 0.026490

-4.08519268 8.06179714 -0.12712701 51 37 29 0.917159 0.397567 0.027554

-4.09214115 8.07791424 -0.12722300 55 43 37 0.911212 0.409578 -0.044026

-4.08682156 8.06574917 -0.12713900 56 41 34 0.906309 0.422597 0.003901

-4.09082413 8.07491207 -0.12726900 59 43 33 0.934369 0.356252 0.006339

-4.08784056 8.06808281 -0.12717500 76 58 40 0.895310 0.442914 -0.047407

-4.08633232 8.06486702 -0.12719700 51 42 38 0.917554 0.396246 -0.032911

-4.10039759 8.09827042 -0.12666699 40 35 32 0.919544 0.388371 -0.060057

-4.09164906 8.07716751 -0.12676901 58 40 32 0.893563 0.439114 -0.093399

-4.08731270 8.06704521 -0.12683700 60 45 32 0.926619 0.376001 -0.001275

-4.09988499 8.09696674 -0.12722500 40 33 28 0.964370 0.260069 -0.048530

-4.09912777 8.09514904 -0.12671401 64 50 41 0.837889 0.530809 -0.127219

-4.09754372 8.09107685 -0.12670200 51 39 33 0.934327 0.353142 0.048215

-4.09253693 8.07903671 -0.12716500 54 42 36 0.934369 0.356252 0.006339

-4.09496498 8.08426666 -0.12664400 42 34 29 0.963531 0.266352 -0.025776

-4.09626198 8.08753777 -0.12712100 61 42 36 0.923785 0.375162 0.076646

-4.09574556 8.08650589 -0.12665500 66 52 39 0.903742 0.424095 0.058262

-4.09820652 8.09326839 -0.12670100 50 42 38 0.917205 0.397934 0.019571

-4.09534168 8.08565712 -0.12710799 50 39 30 0.918427 0.393988 0.035578

-4.09440613 8.08308220 -0.12720101 51 45 39 0.875072 0.483769 0.014741

-4.07361937 8.03530502 -0.12680700 50 39 33 0.873061 0.472968 0.118599

-4.06835794 8.02260971 -0.12684099 48 37 31 0.899189 0.436977 -0.022579

-4.07120895 8.02911282 -0.12678400 48 37 33 0.926728 0.374080 -0.035192

-4.07318783 8.03430653 -0.12673700 46 35 28 0.921228 0.375315 0.102359

-4.07081270 8.02799129 -0.12684201 48 40 34 0.946699 0.318983 -0.044837

-4.08085632 8.05167389 -0.12719500 45 36 31 0.907649 0.418813 0.027745

-4.08182716 8.05412579 -0.12723000 50 38 32 0.898831 0.438294 0.001308

-4.06740093 8.02085304 -0.12670000 59 48 43 0.873135 0.474313 -0.112525

-4.07439709 8.03685284 -0.12679601 56 45 40 0.925803 0.375821 -0.040594

-4.07022667 8.02665710 -0.12687699 68 52 43 0.858620 0.512468 0.012169

-4.06677628 8.01936436 -0.12633900 48 37 31 0.915918 0.398974 -0.043741

-4.06934977 8.02479362 -0.12635300 65 49 42 0.919824 0.388901 -0.051765

-4.08293962 8.05621910 -0.12726600 62 53 47 0.907782 0.419278 0.011755

-4.06788158 8.02159691 -0.12728199 48 39 34 0.883765 0.460671 -0.082114

-4.06962872 8.02573204 -0.12679400 90 60 44 0.894597 0.446636 -0.014579

-4.07257652 8.03268623 -0.12676100 50 38 33 0.922925 0.384874 -0.009010

-4.07539082 8.03889942 -0.12682100 55 43 38 0.862026 0.505704 0.034262

-4.08127499 8.05280399 -0.12688100 60 52 46 0.896139 0.440613 -0.052874

-4.07981205 8.04905510 -0.12714800 57 46 39 0.928114 0.368341 0.054129

-4.07863903 8.04638672 -0.12721699 52 35 25 0.921215 0.388086 0.027440

-4.07778645 8.04398155 -0.12719400 47 40 35 0.921215 0.388086 0.027440

-4.07624912 8.04033947 -0.12642600 59 46 41 0.858906 0.512118 0.004032

-4.07687426 8.04182816 -0.12678701 58 47 40 0.957988 0.286786 -0.003661

-4.07918835 8.04756737 -0.12678801 45 33 27 0.928308 0.368960 0.045956

-4.07734108 8.04311562 -0.12674101 36 30 26 0.888984 0.457230 0.025476

-4.08461428 8.06018829 -0.12676699 50 38 31 0.934350 0.356245 -0.008874

-4.08334446 8.05706787 -0.12681299 65 54 48 0.948031 0.316852 -0.029034

-4.08374214 8.05805397 -0.12726600 56 40 30 0.871896 0.484077 -0.073937

-4.08423042 8.05907059 -0.12669700 58 42 31 0.915665 0.400356 -0.035675

-4.10247040 8.10322475 -0.12662201 58 42 32 0.962513 0.267711 0.043581

-4.10144091 8.10088825 -0.12671401 51 43 39 0.901856 0.410704 -0.134079

-4.10274982 8.10416317 -0.12706301 76 49 38 0.932921 0.357815 0.040335

-4.06572533 8.01688480 -0.12719899 90 61 47 0.904312 0.426413 -0.019802

-4.02251101 7.92220211 -0.12693900 56 46 41 0.903336 0.428590 0.017144

-4.02282381 7.92315292 -0.12699699 61 46 38 0.876621 0.478780 -0.048015

-4.02458191 7.92646503 -0.12687100 86 59 33 0.915379 0.398049 -0.060311

-4.02204132 7.92105007 -0.12647399 53 37 29 0.908734 0.410088 0.077658

-4.02334785 7.92404747 -0.12655599 49 37 32 0.846837 0.525181 -0.083972

-4.02496624 7.92758179 -0.12694000 164 101 42 0.942001 0.335074 0.018966

-4.01345158 7.90332222 -0.12695500 48 39 36 0.885942 0.461343 0.047631

-4.01454163 7.90582037 -0.12700200 52 41 37 0.928996 0.358961 -0.090076

-4.00953531 7.89543343 -0.12648700 49 41 36 0.878249 0.478202 -0.001325

-4.01055622 7.89762974 -0.12703399 55 48 45 0.926619 0.376001 -0.001275

-4.00878572 7.89403629 -0.12702000 54 43 38 0.900174 0.434796 0.025263

-4.01640940 7.90986729 -0.12703800 60 45 38 0.869945 0.493103 0.006682

-4.02041912 7.91834307 -0.12701800 54 43 36 0.900294 0.434944 0.017186

-4.01281738 7.90210676 -0.12698901 41 34 31 0.908750 0.417323 -0.003900

-4.02102804 7.91927338 -0.12697200 48 40 38 0.863080 0.504922 0.012118

-4.01976013 7.91684246 -0.12704100 56 42 36 0.883765 0.460671 -0.082114

-4.01189375 7.90036297 -0.12646499 42 35 31 0.876276 0.480801 0.031150

-4.01924515 7.91567421 -0.12708700 61 44 38 0.888003 0.453006 -0.078964

-4.01596642 7.90886593 -0.12709600 64 49 43 0.894028 0.447678 0.017269

-4.01414394 7.90483475 -0.12654901 51 42 40 0.933324 0.357581 -0.032273

-4.01873970 7.91464615 -0.12649401 54 44 39 0.934350 0.356245 -0.008874

-4.01756716 7.91197777 -0.12656300 52 42 38 0.893031 0.443065 -0.078675

-4.00050545 7.87739468 -0.12704800 55 40 34 0.878249 0.478202 -0.001325

-4.00147343 7.87915516 -0.12706099 60 43 34 0.880306 0.471053 0.056307

-3.98989153 7.85624599 -0.12659600 64 47 40 0.902847 0.427947 0.041587

-3.99265337 7.86119604 -0.12661099 56 43 35 0.876827 0.480581 0.014725

-4.00258493 7.88138485 -0.12658501 66 46 36 0.887065 0.460409 -0.033754

-3.99178028 7.85988712 -0.12662201 71 54 38 0.883833 0.467756 0.006625

-4.00309992 7.88255310 -0.12653901 64 50 39 0.906834 0.400694 -0.130753

-3.99085999 7.85800743 -0.12660900 62 45 35 0.888984 0.457230 0.025476

-4.00208282 7.88008499 -0.12701499 61 42 34 0.892801 0.449737 0.025356

-3.98956656 7.85529137 -0.12666599 58 43 38 0.911858 0.408947 0.035733

-4.00006294 7.87639236 -0.12710600 52 39 35 0.902847 0.427947 0.041587

-3.99133801 7.85888577 -0.12667900 96 72 43 0.897377 0.439996 0.033434

-3.99708271 7.87025261 -0.12703399 74 60 48 0.917554 0.396246 -0.032911

-3.99606395 7.86791992 -0.12699801 60 48 39 0.853205 0.521176 0.020412

-3.98900509 7.85424280 -0.12671199 54 39 34 0.871288 0.490353 -0.020263

-3.99940372 7.87489223 -0.12712900 51 40 35 0.884418 0.460894 0.073356

-3.99523926 7.86649179 -0.12700900 86 64 46 0.879327 0.470919 0.070846

-3.99392509 7.86418247 -0.12707700 192 137 68 0.892387 0.449569 -0.039152

-3.99836135 7.87310076 -0.12659299 48 39 35 0.908962 0.415336 0.035828

-3.99340820 7.86314869 -0.12661099 114 85 55 0.906309 0.422597 -0.003901

-4.00611448 7.88815594 -0.12698400 60 45 38 0.883765 0.460671 -0.082114

-4.00435591 7.88497925 -0.12659800 60 44 36 0.870160 0.491593 -0.034044

-4.00565863 7.88728619 -0.12665799 77 60 53 0.899295 0.437102 -0.014526

-4.00768185 7.89166927 -0.12659000 66 45 35 0.926619 0.376001 -0.001275

-4.00654602 7.88915396 -0.12705401 55 42 35 0.888284 0.449038 -0.096522

-4.00481129 7.88584900 -0.12692399 48 39 36 0.910071 0.411475 0.049591

-4.00736952 7.89071751 -0.12653200 60 42 34 0.930908 0.363818 0.032368

-4.02554035 7.92904949 -0.12652200 71 51 35 0.917053 0.397170 0.035627

-4.02695322 7.93167591 -0.12698901 49 37 31 0.889300 0.456086 0.033635

-4.02758598 7.93289089 -0.12695400 52 42 35 0.904372 0.424720 0.041534

-4.02617455 7.93012857 -0.12699901 38 29 24 0.853175 0.521609 0.004043

-4.02799082 7.93373871 -0.12650099 58 48 42 0.915826 0.401405 0.011691

-3.98774028 7.85208988 -0.12704800 54 38 32 0.873026 0.487672 -0.001329

-3.98660278 7.84971142 -0.12700000 59 44 39 0.906509 0.418907 -0.052532

-3.98596859 7.84849548 -0.12703399 66 49 41 0.878249 0.478202 -0.001325

-3.98226047 7.84096622 -0.12724000 75 59 47 0.884174 0.466833 -0.017389

-3.98472381 7.84566021 -0.12709200 55 42 37 0.905609 0.421182 0.049788

-3.98728442 7.85122013 -0.12672199 48 38 33 0.899341 0.437198 -0.006565

-3.98552632 7.84749413 -0.12709200 63 46 39 0.887638 0.459309 0.033674

-3.98503613 7.84661102 -0.12715000 60 49 41 0.908962 0.415336 0.035828

-3.98293924 7.84219742 -0.12669501 69 49 41 0.904312 0.426413 -0.019802

-3.98182654 7.84010458 -0.12665901 71 56 49 0.891185 0.449025 -0.064539

-3.98831081 7.85286522 -0.12660700 49 37 33 0.883693 0.467837 0.014662

-4.17708111 8.30532646 -0.12727900 54 41 34 0.967407 0.242165 -0.074030

-4.17237091 8.29133034 -0.12693200 74 58 45 0.938252 0.345672 -0.013928

-4.17379999 8.29547882 -0.12680399 69 53 45 0.927439 0.359841 0.101842

-4.17496777 8.29952526 -0.12690701 67 51 38 0.949660 0.299962 0.090381

-4.17290878 8.29291916 -0.12638500 56 46 41 0.961840 0.251757 -0.107158

-4.17429209 8.29705238 -0.12676799 84 68 57 0.945990 0.316198 0.071567

-4.17529154 8.30048180 -0.12683700 60 49 42 0.936361 0.347717 0.048185

-4.17798281 8.30830193 -0.12732400 137 131 100 0.945982 0.317923 -0.063585

-4.18861866 8.34118462 -0.12712000 52 37 31 0.933324 0.357581 -0.032273

-4.18931484 8.34325218 -0.12724800 47 36 30 0.963764 0.258264 -0.066771

-4.18992901 8.34556389 -0.12724701 84 59 45 0.918156 0.393496 0.046372

-4.17573452 8.30148315 -0.12677900 67 55 48 0.945180 0.315934 0.082589

-4.17901421 8.31146526 -0.12674201 218 217 169 0.947102 0.319091 0.034325

-4.18013573 8.31563187 -0.12684500 40 33 27 0.926848 0.374628 -0.024630

-4.18164635 8.31953907 -0.12684600 67 59 54 0.951905 0.305658 -0.021209

-4.18518877 8.32990074 -0.12684400 65 52 43 0.930544 0.365800 -0.016686

-4.18649864 8.33400154 -0.12670401 64 48 38 0.932199 0.357933 0.053755

-4.18742847 8.33795547 -0.12678300 52 47 43 0.954454 0.278873 0.106050

-4.18119144 8.31811810 -0.12727600 49 42 37 0.942001 0.335074 0.018966

-4.18721104 8.33662987 -0.12723801 52 35 28 0.982676 0.175095 -0.060747

-4.17733192 8.30666447 -0.12644100 53 45 38 0.941324 0.336641 -0.024137

-4.18689537 8.33553696 -0.12640101 56 43 35 0.981453 0.191699 0.001148

-4.17963934 8.31336784 -0.12685800 60 53 45 0.982947 0.181161 0.031557

-4.18390656 8.32636166 -0.12726299 49 39 32 0.948097 0.315182 0.042109

-4.18793058 8.33925533 -0.12635300 64 57 52 0.924455 0.378486 0.046157

-4.18076897 8.31684685 -0.12681100 47 40 36 0.901929 0.428653 -0.052736

-4.17784643 8.30783176 -0.12639400 87 79 67 0.938608 0.344872 0.008843

-4.17975330 8.31437874 -0.12728700 49 43 38 0.970326 0.240467 -0.025376

-4.18211603 8.32069016 -0.12731101 69 62 57 0.942001 0.335074 0.018966

-4.18610239 8.33288097 -0.12676200 54 41 30 0.955660 0.289863 0.051897

-4.18449688 8.32838726 -0.12725100 74 60 51 0.944309 0.327513 -0.031859

-4.17878389 8.31027126 -0.12681299 212 214 167 0.952186 0.304948 0.018670

-4.18345833 8.32480431 -0.12678701 63 53 43 0.962445 0.266581 0.051314

-4.20513344 8.39321327 -0.12714399 72 62 57 0.936639 0.346178 -0.053560

-4.20556641 8.39503860 -0.12672400 76 67 62 0.947621 0.315874 -0.047317

-4.20460510 8.39217663 -0.12680601 56 45 41 0.963205 0.268434 -0.013361

-4.21130419 8.41426563 -0.12668400 119 101 76 0.944491 0.328245 -0.013834

-4.20764732 8.40206623 -0.12674500 63 56 51 0.958124 0.285583 -0.021017

-4.20883703 8.40612125 -0.12659299 63 51 45 0.937980 0.345840 0.024247

-4.20995903 8.41028786 -0.12669601 79 59 51 0.967446 0.252430 -0.018117

-4.20655346 8.39887619 -0.12667599 78 60 52 0.930810 0.365448 0.006367

-4.20780563 8.40309429 -0.12666300 70 56 49 0.972732 0.222585 -0.065177

-4.20699692 8.39987946 -0.12661800 70 62 56 0.964430 0.257098 0.061453

-4.20724201 8.40121841 -0.12719800 61 57 52 0.929289 0.368355 -0.027142

-4.20844173 8.40499973 -0.12665100 66 52 47 0.913002 0.407937 -0.003885

-4.20924711 8.40752411 -0.12667400 73 55 45 0.972458 0.228168 0.047586

-4.20596313 8.39602280 -0.12717800 69 60 53 0.976151 0.189773 -0.105429

-4.21182632 8.41668034 -0.12719400 85 62 50 0.929758 0.367519 0.021922

-4.21069241 8.41264534 -0.12670700 129 107 75 0.961130 0.275483 -0.018366

-4.20951271 8.40859413 -0.12673201 62 43 33 0.966517 0.256374 -0.010833

-4.20796537 8.40398598 -0.12709300 68 55 50 0.974678 0.214013 -0.064815

-4.21275043 8.42007828 -0.12673900 91 63 51 0.979572 0.193037 -0.056352

-4.21321964 8.42136669 -0.12669300 71 54 47 0.951748 0.305515 -0.028917

-4.21417856 8.42422867 -0.12661099 78 59 50 0.946229 0.322949 0.018849

-4.21460056 8.42563534 -0.12656400 76 54 45 0.953197 0.298271 0.049500

-4.22528934 8.46323109 -0.12664400 57 44 38 0.964591 0.263727 0.003613

-4.22301579 8.45529938 -0.12657700 65 49 40 0.947552 0.319188 -0.016272

-4.22406387 8.45930004 -0.12666801 58 48 45 0.969949 0.240352 0.037822

-4.22448540 8.46070671 -0.12662099 56 47 45 0.961873 0.263022 0.074968

-4.22497749 8.46227932 -0.12658601 59 47 44 0.950996 0.305995 0.044439

-4.22266626 8.45405769 -0.12663600 68 49 39 0.970402 0.239260 -0.032792

-4.22384548 8.45810986 -0.12661099 60 52 48 0.958177 0.285858 0.013495

-4.22589588 8.46581554 -0.12703800 52 39 33 0.976927 0.211131 0.032206

-4.22068214 8.44748211 -0.12663700 65 51 43 0.946173 0.323658 0.001240

-4.22186184 8.45153332 -0.12661301 75 58 48 0.965365 0.260877 0.003607

-4.21981192 8.44369125 -0.12669800 68 52 46 0.952609 0.290604 -0.089918

-4.22112417 8.44848442 -0.12657900 57 48 41 0.925966 0.377341 0.014166

-4.22230339 8.45253563 -0.12655500 65 49 41 0.962445 0.266581 0.051314

-4.22171497 8.45051003 -0.12656701 70 54 47 0.979829 0.198313 0.024642

-4.22016048 8.44493198 -0.12663899 66 51 43 0.981737 0.165842 -0.093211

-4.22143745 8.44943619 -0.12663700 65 53 45 0.958028 0.278630 0.067431

-4.21918726 8.44178963 -0.12658200 75 64 57 0.949256 0.306922 -0.068637

-4.22353506 8.45702171 -0.12706500 67 52 43 0.957238 0.288534 -0.021052

-4.22998810 8.48053169 -0.12657900 55 43 38 0.989041 0.135342 -0.058995

-4.23115540 8.48457909 -0.12668300 57 49 43 0.985958 0.155924 0.059791

-4.22662735 8.46830940 -0.12653700 68 51 41 0.941021 0.335987 0.039906

-4.22893858 8.47653198 -0.12648800 63 46 37 0.966294 0.257439 -0.001197

-4.22762966 8.47242928 -0.12662800 69 49 40 0.944309 0.327513 -0.031859

-4.22972202 8.47946167 -0.12652200 58 50 46 0.956866 0.280527 -0.075576

-4.23088646 8.48281670 -0.12660301 63 52 47 0.929758 0.367519 0.021922

-4.23282146 8.49116898 -0.12704000 54 46 43 0.962445 0.266581 0.051314

-4.23036289 8.48192310 -0.12704401 55 45 42 0.916894 0.389850 0.085577

-4.22824287 8.47391415 -0.12711699 69 52 44 0.938252 0.345672 0.013928

-4.23137569 8.48604774 -0.12700699 58 45 39 0.961873 0.263022 0.074968

-4.23266172 8.49027634 -0.12661000 80 56 43 0.973244 0.228646 0.022745

-4.23232365 8.48903942 -0.12654100 93 57 40 0.963340 0.265877 -0.035862

-4.22949505 8.47813225 -0.12710400 68 47 36 0.969645 0.231464 -0.078823

-4.22713566 8.47002983 -0.12715299 58 46 40 0.969580 0.238381 0.055581

-4.22880745 8.47565365 -0.12709300 64 46 39 0.960194 0.277003 -0.036023

-4.21528721 8.42811298 -0.12657499 61 50 46 0.978048 0.207821 -0.015264

-4.21762276 8.43579292 -0.12702601 64 52 44 0.955306 0.287743 0.067779

-4.21650505 8.43273163 -0.12670100 68 53 46 0.973036 0.223982 0.055077

-4.21689177 8.43412685 -0.12703700 66 55 48 0.950007 0.309039 0.044512

-4.21859741 8.43976307 -0.12659401 99 67 41 0.973308 0.229498 -0.001177

-4.21516705 8.42723942 -0.12705199 55 48 43 0.950996 0.305995 0.044439

-4.21592808 8.43057442 -0.12709700 70 60 54 0.938608 0.344872 0.008843

-4.21800804 8.43773842 -0.12660600 146 100 48 0.971072 0.238278 0.015566

-4.19418240 8.35882568 -0.12675600 70 57 50 0.947621 0.315016 -0.052717

-4.19539642 8.36275387 -0.12685899 56 46 41 0.930529 0.341240 -0.132933

-4.19687176 8.36678219 -0.12673099 64 51 44 0.958485 0.283950 -0.026039

-4.19890356 8.37323952 -0.12673000 254 254 254 0.948097 0.315182 0.042109

-4.19144249 8.35016060 -0.12726900 64 53 45 0.945015 0.325208 0.034434

-4.19283533 8.35402012 -0.12725700 74 58 44 0.981145 0.192993 0.010401

-4.19600773 8.36437321 -0.12683600 59 50 44 0.947916 0.301909 -0.101515

-4.19719982 8.36842823 -0.12668400 64 55 52 0.947336 0.319143 0.026490

-4.19628716 8.36531162 -0.12727800 53 42 40 0.949363 0.294448 -0.109593

-4.19753838 8.36952972 -0.12726501 69 61 58 0.951597 0.307325 -0.003703

-4.19224453 8.35213089 -0.12675799 71 48 35 0.945015 0.325208 0.034434

-4.19347000 8.35606194 -0.12673400 70 61 56 0.942205 0.334978 -0.006273

-4.19464970 8.36011410 -0.12670900 69 59 53 0.972931 0.230400 -0.017907

-4.19494009 8.36146927 -0.12677801 75 63 57 0.956735 0.279423 -0.081123

-4.19932413 8.37464619 -0.12668300 143 133 127 0.950007 0.309039 0.044512

-4.19069672 8.34793472 -0.12687400 71 61 54 0.962807 0.256324 0.085441

-4.19389153 8.35746861 -0.12668701 81 65 54 0.951801 0.306512 -0.011168

-4.20114517 8.38115883 -0.12718099 42 35 34 0.921355 0.378583 -0.088200

-4.20068693 8.38001060 -0.12658800 67 58 50 0.960708 0.276772 0.020912

-4.20249081 8.38513756 -0.12716800 64 54 49 0.938608 0.344872 0.008843

-4.20011044 8.37743950 -0.12722801 68 54 49 0.967410 0.250719 -0.035468

-4.19984245 8.37650490 -0.12665901 111 79 45 0.966517 0.256374 -0.010833

-4.20038557 8.37851524 -0.12715800 66 60 55 0.969727 0.237811 -0.055448

-4.20222521 8.38406658 -0.12711100 75 59 51 0.965108 0.241597 0.100985

-4.19193268 8.35104275 -0.12721200 69 54 44 0.929758 0.367519 0.021922

-4.19306612 8.35521507 -0.12718700 70 58 52 0.963205 0.268434 -0.013361

-4.19844675 8.37195492 -0.12664901 253 253 254 0.947087 0.315696 0.057985

-4.20211124 8.38305473 -0.12668200 77 72 63 0.952184 0.273004 0.137168

-4.20281315 8.38609123 -0.12709799 78 67 59 0.965565 0.259820 0.013293

-4.20332289 8.38863754 -0.12722500 88 77 66 0.959707 0.280979 0.003649

-4.16268158 8.26350975 -0.12686500 73 59 49 0.951224 0.307932 0.018700

-4.16163540 8.26020050 -0.12679601 86 66 49 0.941904 0.335766 0.008803

-4.15636349 8.24515629 -0.12649500 46 36 30 0.958124 0.285583 -0.021017

-4.15783882 8.24918556 -0.12636700 48 38 33 0.924105 0.377862 -0.057011

-4.15998983 8.25568771 -0.12637800 55 42 33 0.915826 0.401405 0.011691

-4.15547752 8.24273777 -0.12685600 47 37 32 0.934184 0.355326 0.032302

-4.15605307 8.24406910 -0.12694900 46 37 31 0.948382 0.315283 0.034187

-4.16116714 8.25891304 -0.12684301 83 64 46 0.938252 0.345672 -0.013928

-4.15866947 8.25199509 -0.12640101 43 36 33 0.946699 0.318983 -0.044837

-4.15923595 8.25360012 -0.12688901 59 45 39 0.973543 0.222977 -0.049957

-4.15692902 8.24689579 -0.12647200 45 35 32 0.927798 0.350501 -0.127830

-4.15840435 8.25092506 -0.12634400 53 43 38 0.944491 0.328245 -0.013834

-4.16069984 8.25762558 -0.12688901 77 51 34 0.944309 0.327513 -0.031859

-4.16201973 8.26131725 -0.12686600 71 48 32 0.963008 0.269449 -0.003625

-4.14828777 8.22307587 -0.12649600 87 65 46 0.936639 0.346178 -0.053560

-4.14671516 8.21818161 -0.12684600 57 46 42 0.937980 0.345840 0.024247

-4.14732885 8.22049236 -0.12684500 58 44 37 0.922925 0.384874 -0.009010

-4.14612770 8.21684647 -0.12688100 53 41 36 0.951081 0.307813 0.026384

-4.14780807 8.22137070 -0.12691499 61 43 32 0.920536 0.377761 -0.099554

-4.14184189 8.20494843 -0.12650900 40 33 30 0.945990 0.316198 0.071567

-4.14550400 8.21535873 -0.12651999 54 48 44 0.912140 0.404044 0.068917

-4.13962269 8.19897079 -0.12650900 38 30 27 0.956575 0.286846 -0.051809

-4.14047527 8.20137596 -0.12653200 60 52 47 0.954996 0.296036 0.018580

-4.14419460 8.21166801 -0.12641600 69 52 43 0.936793 0.347583 0.040056

-4.13920164 8.19756317 -0.12655599 43 35 32 0.941530 0.320946 -0.102543

-4.13850927 8.19604969 -0.12696300 60 47 41 0.903878 0.427740 -0.006540

-4.14221764 8.20633888 -0.12697400 50 39 33 0.947241 0.316601 0.049990

-4.14000702 8.20008850 -0.12657900 42 33 29 0.926350 0.375477 0.029882

-4.14368010 8.21050072 -0.12646200 58 48 44 0.934327 0.353142 0.048215

-4.14472294 8.21311855 -0.12650900 66 50 39 0.950880 0.304127 0.057746

-4.14111328 8.20314598 -0.12703200 50 43 42 0.932199 0.357933 0.053755

-4.14335632 8.20954514 -0.12653200 53 40 33 0.958124 0.285583 0.021017

-4.14264870 8.20733833 -0.12704401 55 45 39 0.938428 0.345472 0.001256

-4.15215206 8.23370266 -0.12640300 93 77 54 0.940219 0.337548 -0.045265

-4.15504360 8.24146366 -0.12651899 45 35 30 0.949911 0.312519 0.001235

-4.15092564 8.22977066 -0.12642699 58 56 52 0.925832 0.369527 -0.079280

-4.15462303 8.24005604 -0.12656599 57 40 32 0.945015 0.325208 0.034434

-4.14963245 8.22622776 -0.12697300 70 50 35 0.960708 0.276772 0.020912

-4.15335083 8.23652077 -0.12685700 109 74 44 0.930544 0.365800 -0.016686

-4.15017033 8.22781754 -0.12642699 51 41 36 0.930519 0.365239 -0.027103

-4.14922094 8.22496033 -0.12638099 61 43 32 0.911322 0.390567 -0.130189

-4.15386724 8.23810291 -0.12656599 195 151 75 0.942001 0.335074 0.018966

-4.15151548 8.23179626 -0.12641500 72 58 49 0.921355 0.378583 -0.088200

-4.15410995 8.23916531 -0.12687901 64 46 34 0.948097 0.315182 0.042109

-4.15283775 8.23535347 -0.12690300 140 104 55 0.945015 0.325208 0.034434

-4.15183926 8.23275089 -0.12634499 72 63 54 0.949488 0.307907 -0.060551

-4.16647577 8.27383423 -0.12727199 57 40 32 0.958177 0.285858 -0.013495

-4.17119694 8.28824711 -0.12724601 52 42 37 0.917193 0.398272 0.011676

-4.16865826 8.28048515 -0.12638700 45 34 29 0.940219 0.337548 -0.045265

-4.16486740 8.26947594 -0.12724800 121 92 51 0.952753 0.303543 0.011151

-4.17060804 8.28622150 -0.12725800 53 42 38 0.963008 0.269449 0.003625

-4.16542816 8.27107334 -0.12644599 75 57 43 0.941056 0.336732 0.032009

-4.16606712 8.27284431 -0.12694600 127 94 61 0.942205 0.334978 -0.006273

-4.16730404 8.27678013 -0.12679400 51 44 39 0.960708 0.276772 0.020912

-4.16815615 8.27918434 -0.12681700 49 40 38 0.932373 0.358605 0.045641

-4.17165279 8.28966618 -0.12681501 55 45 37 0.921244 0.380132 -0.082520

-4.16971684 8.28366280 -0.12684000 61 45 39 0.895722 0.440362 -0.061351

-4.16679811 8.27533913 -0.12644500 48 38 33 0.954589 0.297615 -0.013584

-4.17038727 8.28557968 -0.12644400 51 42 38 0.976470 0.204093 -0.069661

-4.17081165 8.28767872 -0.12642001 50 44 42 0.949104 0.313847 0.026469

-4.17028093 8.28457546 -0.12730600 57 44 39 0.928179 0.349609 0.127505

-4.16419220 8.26741505 -0.12686500 77 60 41 0.926619 0.376001 -0.001275

-4.16525173 8.27059269 -0.12731799 67 50 42 0.957988 0.286786 0.003661

-4.16920185 8.28249454 -0.12688600 44 36 33 0.955734 0.284276 -0.075893

-4.16376114 8.26641750 -0.12679499 63 48 42 0.924105 0.377862 -0.057011

-4.16314983 8.26479816 -0.12681900 72 53 42 0.938252 0.345672 -0.013928

-4.16678762 8.27478504 -0.12733001 61 47 40 0.954820 0.293888 -0.044146

-4.16787767 8.27824593 -0.12637600 60 49 43 0.949677 0.306222 0.065896

-4.16511583 8.27012253 -0.12638800 65 50 40 0.951836 0.306607 0.001231

-4.13364697 8.18282127 -0.12649800 56 47 43 0.927786 0.360581 0.095885

-4.13614082 8.18918324 -0.12640600 50 41 35 0.926728 0.374080 -0.035192

-4.13785934 8.19427586 -0.12659100 42 34 32 0.964935 0.258885 0.043354

-4.13416481 8.18468094 -0.12647399 57 42 35 0.960150 0.278036 0.028421

-4.13681316 8.19096661 -0.12652200 48 37 31 0.889296 0.457238 0.009277

-3.87954545 7.65498924 -0.12655100 66 56 48 0.856989 0.514193 0.034280

-3.88083553 7.65701294 -0.12647100 60 50 43 0.832696 0.548984 0.072347

-3.88162684 7.65884209 -0.12660000 60 53 46 0.881516 0.471132 0.031049

-3.87905526 7.65410614 -0.12660800 59 50 45 0.833312 0.531366 0.152453

-3.86555696 7.63196278 -0.12703100 73 63 58 0.866091 0.496299 0.059778

-3.86503983 7.63093042 -0.12656599 67 55 50 0.824795 0.554227 0.112009

-3.87004852 7.63966179 -0.12664200 81 62 56 0.854951 0.506050 0.113897

-3.87152910 7.64190006 -0.12658601 62 48 44 0.837573 0.530609 0.130094

-3.87278509 7.64432669 -0.12664500 54 46 42 0.882828 0.462963 0.079246

-3.87444329 7.64649487 -0.12647399 54 40 34 0.772829 0.634577 -0.006913

-3.87566328 7.64863300 -0.12665001 83 67 60 0.881525 0.467664 -0.064838

-3.87721586 7.65103626 -0.12660600 64 54 50 0.842693 0.530796 0.090135

-3.87845778 7.65318108 -0.12652600 63 54 51 0.837148 0.539495 0.090154

-3.87208104 7.64280891 -0.12717900 46 35 30 0.854638 0.495720 0.154453

-3.86622643 7.63305426 -0.12712499 69 52 44 0.827495 0.561270 0.015095

-3.86756301 7.63496017 -0.12704600 54 47 42 0.858961 0.505188 -0.083490

-3.86891317 7.63714743 -0.12710600 64 48 42 0.849275 0.510149 0.135942

-3.86819720 7.63617516 -0.12701200 65 49 41 0.793230 0.607909 0.035099

-3.86954689 7.63836193 -0.12707201 60 51 48 0.922851 0.379052 0.068310

-3.86690712 7.63414955 -0.12709101 58 46 42 0.858646 0.511912 -0.025937

-3.87344122 7.64513636 -0.12660000 48 40 35 0.762198 0.644937 0.055771

-3.87784982 7.65225220 -0.12657200 67 57 50 0.838175 0.539335 0.081114

-3.92832327 7.73985481 -0.12647299 59 49 43 0.852824 0.521550 0.026009

-3.92980313 7.74209261 -0.12641700 67 58 50 0.911858 0.408947 0.035733

-3.93095160 7.74447680 -0.12633701 80 66 50 0.850112 0.526389 -0.014962

-3.93187523 7.74622059 -0.12686101 59 50 42 0.909199 0.415896 -0.019680

-3.92905474 7.74097347 -0.12721799 56 48 43 0.855928 0.516295 -0.028759

-3.93035746 7.74327993 -0.12727800 62 51 45 0.872663 0.488099 0.014791

-3.93423176 7.75032330 -0.12732901 58 46 38 0.884429 0.466672 -0.001322

-3.93385744 7.74975967 -0.12637500 51 42 36 0.889601 0.456171 -0.022742

-3.93286419 7.74771261 -0.12635100 67 50 42 0.821270 0.570058 0.023465

-3.92807531 7.73920870 -0.12733300 58 47 40 0.868174 0.491919 -0.065496

-3.90785909 7.70338154 -0.12685500 97 73 47 0.845323 0.533960 0.017753

-3.90893459 7.70518541 -0.12700801 87 65 50 0.829864 0.556497 0.040447

-3.90723658 7.70258379 -0.12651700 101 76 52 0.897377 0.439996 0.033434

-3.90939736 7.70591831 -0.12642699 53 41 34 0.875095 0.480958 0.053746

-3.91124296 7.70954323 -0.12696400 82 65 53 0.883493 0.467889 0.022791

-3.91289186 7.71239948 -0.12694301 60 53 47 0.861768 0.497119 0.101133

-3.92750931 7.73843098 -0.12635601 66 55 47 0.891934 0.451931 -0.014578

-3.91409659 7.71438980 -0.12646800 70 60 49 0.823973 0.563024 0.063819

-3.91017532 7.70746613 -0.12641600 62 49 41 0.866681 0.496234 0.051144

-3.92651820 7.73624849 -0.12684301 73 62 55 0.853205 0.521176 0.020412

-3.91176653 7.71043777 -0.12652300 76 58 47 0.850035 0.526725 0.001347

-3.92480803 7.73364305 -0.12648000 76 65 57 0.824880 0.561711 -0.063670

-3.92284608 7.72983599 -0.12644400 69 56 48 0.899646 0.434358 -0.044377

-3.91072750 7.70837498 -0.12701000 70 56 45 0.879919 0.471040 0.062161

-3.92687559 7.73721600 -0.12639000 50 43 38 0.910216 0.406808 -0.077552

-3.91731191 7.71993160 -0.12654200 58 50 43 0.864630 0.501999 -0.020296

-3.91600871 7.71762562 -0.12648199 33 28 25 0.870160 0.491593 -0.034044

-3.91551852 7.71674347 -0.12653901 39 32 27 0.871896 0.484077 -0.073937

-3.92090273 7.72645187 -0.12732500 55 44 33 0.864933 0.501742 -0.012106

-3.91970468 7.72432327 -0.12689300 82 64 53 0.843308 0.537389 -0.006768

-3.92071891 7.72610092 -0.12639400 58 46 38 0.883270 0.464371 -0.064764

-3.92022872 7.72521782 -0.12645200 60 49 42 0.871896 0.484077 -0.073937

-3.92154336 7.72752953 -0.12638400 83 61 43 0.881525 0.467664 -0.064838

-3.91831708 7.72198296 -0.12643801 92 72 56 0.865709 0.499184 0.036926

-3.92421293 7.73258209 -0.12691000 76 63 57 0.894671 0.446677 -0.006588

-3.91921544 7.72344255 -0.12695099 97 73 58 0.845116 0.531176 0.060265

-3.92557454 7.73477364 -0.12684201 73 61 53 0.858906 0.512118 0.004032

-3.92343330 7.73117065 -0.12640899 67 52 45 0.869945 0.493103 0.006682

-3.94646144 7.77293205 -0.12668000 246 240 191 0.876954 0.478711 -0.042279

-3.94787240 7.77528191 -0.12688001 98 82 57 0.883493 0.467889 0.022791

-3.93642879 7.75449562 -0.12636600 70 57 50 0.918546 0.395143 -0.011660

-3.93598509 7.75349331 -0.12642400 64 49 41 0.883693 0.467837 0.014662

-3.93497014 7.75185251 -0.12641101 55 44 39 0.839260 0.543688 -0.006779

-3.94434571 7.76865196 -0.12725900 79 63 49 0.889170 0.457249 0.017330

-3.94534731 7.77056074 -0.12637700 252 244 199 0.871567 0.480425 -0.097786

-3.93828583 7.75798845 -0.12728700 65 53 45 0.898819 0.438224 0.009212

-3.94486976 7.76954651 -0.12681800 126 106 60 0.876621 0.478780 -0.048015

-3.94166827 7.76428509 -0.12688400 115 101 85 0.876276 0.480801 0.031150

-3.94302988 7.76647711 -0.12681600 63 54 46 0.773740 0.631769 0.046850

-3.94023514 7.76192856 -0.12694000 70 58 50 0.882250 0.470085 -0.025592

-3.93925428 7.75974941 -0.12729900 63 53 48 0.883833 0.467756 0.006625

-3.93885469 7.75890017 -0.12633400 59 51 45 0.881180 0.471139 0.039375

-3.94092727 7.76302767 -0.12677801 72 60 53 0.840693 0.540740 -0.028895

-3.93777180 7.75682068 -0.12733300 61 49 43 0.875270 0.473692 -0.097566

-3.94372392 7.76744080 -0.12716600 69 57 47 0.862026 0.505704 0.034262

-3.93552494 7.75303936 -0.12727199 62 46 39 0.855209 0.514800 0.059990

-3.93447995 7.75096989 -0.12646900 62 48 40 0.895722 0.440362 -0.061351

-3.88947916 7.67186737 -0.12706400 53 44 38 0.871288 0.490353 -0.020263

-3.89091206 7.67422533 -0.12700801 56 45 40 0.861070 0.504957 0.059816

-3.88714623 7.66763830 -0.12685201 74 58 50 0.875468 0.480891 0.047952

-3.88865471 7.67043924 -0.12707400 61 50 45 0.848583 0.524911 0.066142

-3.89007664 7.67279291 -0.12714601 62 48 42 0.862386 0.505443 0.028610

-3.88765025 7.66880131 -0.12693299 80 71 63 0.870273 0.485047 0.085762

-3.88651323 7.66683578 -0.12664101 76 58 47 0.829052 0.558679 -0.023451

-3.88585687 7.66561270 -0.12693100 83 64 52 0.867479 0.491898 -0.074275

-3.89971805 7.68927813 -0.12658900 64 48 42 0.820071 0.571982 -0.017918

-3.90676856 7.70129681 -0.12656300 63 50 42 0.903857 0.427589 -0.014472

-3.90074492 7.69092464 -0.12647399 53 44 39 0.875899 0.481812 -0.025643

-3.90591073 7.69985676 -0.12695800 76 56 44 0.863335 0.504616 0.004016

-3.90225053 7.69344807 -0.12643000 83 67 55 0.850476 0.525970 -0.006761

-3.89852500 7.68729210 -0.12693600 56 44 39 0.879301 0.458952 -0.127248

-3.89630318 7.68379593 -0.12688600 74 54 44 0.888792 0.458263 -0.006603

-3.89793825 7.68595695 -0.12697101 62 49 43 0.853586 0.520809 -0.012175

-3.89403129 7.67931557 -0.12705900 46 39 35 0.798658 0.601424 0.020835

-3.89255047 7.67707729 -0.12711400 59 54 49 0.890965 0.451585 0.047464

-3.89716196 7.68523693 -0.12649199 66 51 41 0.806830 0.590194 -0.026385

-3.89223790 7.67612696 -0.12705600 55 43 39 0.860179 0.509585 -0.020383

-3.89139128 7.67510319 -0.12707800 46 40 36 0.850263 0.525041 -0.037208

-3.90494227 7.69809532 -0.12694500 70 57 48 0.833922 0.551880 0.001356

-3.89485335 7.68087959 -0.12653600 86 71 61 0.926827 0.375114 -0.016758

-3.90171504 7.69254923 -0.12699901 108 95 84 0.862386 0.505443 0.028610

-3.88238096 7.65996885 -0.12708899 57 47 40 0.800965 0.580215 -0.147664

-3.88517570 7.66451740 -0.12696500 70 60 51 0.862278 0.502880 -0.059900

-3.88364315 7.66184330 -0.12648700 84 66 55 0.835560 0.549316 -0.009541

-3.88474393 7.66351986 -0.12689500 82 67 56 0.852333 0.521865 0.034424

-3.82294130 7.56331587 -0.12636501 53 45 44 0.820769 0.565801 -0.078782

-3.82232594 7.56252432 -0.12731700 59 50 45 0.834990 0.548787 -0.040291

-3.82380629 7.56476212 -0.12726100 49 37 32 0.876954 0.478711 -0.042279

-3.82202315 7.56212711 -0.12637500 65 51 46 0.882250 0.470085 -0.025592

-3.82448721 7.56585789 -0.12722699 51 40 36 0.826122 0.558805 -0.072517

-3.82319736 7.56383228 -0.12730700 62 47 42 0.862895 0.502778 -0.051247

-3.82184768 7.56164598 -0.12724701 55 45 40 0.829864 0.556497 0.040447

-3.84409642 7.59688759 -0.12633801 53 47 44 0.819403 0.572612 -0.026343

-3.84649968 7.60087109 -0.12680601 44 34 29 0.881516 0.471132 0.031049

-3.85088325 7.60770035 -0.12676699 51 40 36 0.817221 0.567555 0.100157

-3.84945011 7.60575676 -0.12657800 54 41 36 0.845427 0.530326 0.063302

-3.84304690 7.59523487 -0.12670800 51 43 37 0.844909 0.534701 -0.014966

-3.84430528 7.59752464 -0.12728000 74 69 67 0.854472 0.514928 0.068751

-3.84718037 7.60196590 -0.12677200 52 41 37 0.830827 0.548605 0.093594

-3.84882736 7.60413170 -0.12672900 114 88 48 0.856465 0.514431 0.042754

-3.85156441 7.60879612 -0.12673301 64 49 37 0.901906 0.430181 -0.038864

-3.85275984 7.61105967 -0.12665300 57 50 45 0.896264 0.440674 0.050169

-3.84368277 7.59631395 -0.12718600 50 41 34 0.858906 0.512118 -0.004032

-3.84549570 7.59923363 -0.12666500 46 33 30 0.883833 0.467756 0.006625

-3.85018206 7.60687351 -0.12732300 54 41 35 0.823973 0.563024 0.063819

-3.84497166 7.59833908 -0.12710600 59 45 39 0.835646 0.548349 0.031768

-3.85364747 7.61292744 -0.12704800 52 40 35 0.853843 0.515128 0.074799

-3.84809113 7.60342884 -0.12715700 62 50 36 0.798658 0.601424 0.020835

-3.85920119 7.62132168 -0.12716199 61 52 49 0.852333 0.521865 0.034424

-3.85557079 7.61575413 -0.12717900 78 61 51 0.835560 0.549316 -0.009541

-3.85718131 7.61804342 -0.12700801 61 47 43 0.853586 0.520809 0.012175

-3.85840106 7.62018013 -0.12718400 47 37 34 0.862764 0.505198 0.020316

-3.85424495 7.61385250 -0.12713100 60 49 43 0.807811 0.587113 0.052345

-3.85509109 7.61487627 -0.12710901 60 49 42 0.835934 0.548624 0.015050

-3.85792279 7.61930084 -0.12711300 54 44 39 0.850476 0.525970 -0.006761

-3.86002588 7.62275028 -0.12715100 52 43 41 0.843658 0.536374 0.023321

-3.86137486 7.62493753 -0.12721100 66 50 42 0.851671 0.522081 -0.045699

-3.86285567 7.62717628 -0.12715600 61 45 35 0.858646 0.511912 0.025937

-3.86399293 7.62955427 -0.12720300 91 62 43 0.861070 0.504957 0.059816

-3.86344242 7.62851048 -0.12712100 81 59 44 0.906399 0.415717 0.074965

-3.86065888 7.62396526 -0.12711699 54 43 38 0.843308 0.537389 -0.006768

-3.82615852 7.56830883 -0.12719500 54 43 38 0.835405 0.549137 -0.023397

-3.82485390 7.56655169 -0.12637900 49 36 32 0.806626 0.590788 -0.017987

-3.83685732 7.58534813 -0.12636200 230 229 175 0.846977 0.528837 -0.054419

-3.83378839 7.58082914 -0.12633400 151 98 43 0.828410 0.559212 -0.031915

-3.84118629 7.59243488 -0.12722901 47 40 34 0.828877 0.559390 0.006805

-3.83991909 7.59000492 -0.12729700 49 39 31 0.860179 0.509585 -0.020383

-3.83878493 7.58831692 -0.12727199 121 115 96 0.862278 0.502880 -0.059900

-3.83584619 7.58384895 -0.12712801 55 49 40 0.819039 0.573736 -0.001363

-3.83829284 7.58756971 -0.12681800 225 223 170 0.843732 0.529653 -0.087086

-3.82934856 7.57356596 -0.12725800 36 28 26 0.909757 0.411076 0.057955

-3.84243751 7.59430504 -0.12675400 60 45 39 0.825060 0.557240 0.093593

-3.83168912 7.57710838 -0.12732001 54 38 33 0.756961 0.651073 -0.055806

-3.82570291 7.56743813 -0.12686899 52 41 36 0.803485 0.594607 -0.029243

-3.82680249 7.56911469 -0.12727800 56 46 43 0.880306 0.471053 0.056307

-3.82811713 7.57142544 -0.12721001 61 53 49 0.856465 0.514431 0.042754

-3.83746791 7.58614159 -0.12682800 233 229 172 0.868496 0.485961 -0.097759

-3.83445716 7.58150721 -0.12667300 48 35 28 0.845323 0.533960 0.017753

-3.83309603 7.57931566 -0.12673999 70 50 38 0.867480 0.497427 0.006704

-3.83009982 7.57496405 -0.12672400 43 34 30 0.844828 0.533063 -0.045930

-3.82712698 7.57007027 -0.12720799 57 41 37 0.854472 0.514928 0.068751

-3.81967425 7.55872154 -0.12721901 53 45 42 0.811337 0.549517 0.199409

-3.81078577 7.54446030 -0.12675300 62 45 36 0.851828 0.518443 -0.074870

-3.80942416 7.54226875 -0.12682100 58 42 31 0.815340 0.578850 0.012374

-3.80347753 7.53344440 -0.12678801 140 97 49 0.819750 0.572589 0.012358

-3.79904675 7.52673483 -0.12682700 46 36 33 0.899189 0.436977 -0.022579

-3.80174565 7.53124523 -0.12643600 42 36 34 0.889364 0.457199 0.001318

-3.80486107 7.53564453 -0.12646499 48 39 34 0.876276 0.480801 0.031150

-3.80622339 7.53783512 -0.12639700 65 49 44 0.780991 0.623386 -0.037994

-3.80770373 7.54007339 -0.12634100 54 45 40 0.833847 0.551790 -0.015061

-3.80074382 7.52947140 -0.12680700 44 36 31 0.794631 0.604826 0.052409

-3.81121707 7.54545832 -0.12682299 65 55 48 0.901665 0.416477 -0.116389

-3.80990219 7.54314804 -0.12689100 127 82 46 0.841224 0.540298 -0.020518

-3.80837536 7.54102898 -0.12694700 51 40 33 0.779424 0.626049 -0.023703

-3.80542517 7.53655720 -0.12693000 41 31 27 0.842234 0.535711 -0.060461

-3.80678678 7.53874826 -0.12686300 56 43 38 0.815340 0.578850 0.012374

-3.80236721 7.53204250 -0.12677400 49 40 34 0.791712 0.610191 -0.029323

-3.79952621 7.52761269 -0.12689801 43 37 34 0.843988 0.535582 -0.028913

-3.80414701 7.53453636 -0.12688200 79 51 36 0.848345 0.528319 0.034486

-3.81207490 7.54689884 -0.12642901 50 42 39 0.809630 0.585898 -0.034958

-3.81345868 7.54868507 -0.12635000 43 34 31 0.811489 0.584327 0.006842

-3.81640792 7.55315685 -0.12636700 56 40 31 0.834990 0.548787 -0.040291

-3.81827593 7.55637550 -0.12689200 54 43 40 0.833600 0.549642 0.054824

-3.81692553 7.55418968 -0.12683199 63 52 44 0.852824 0.521550 0.026009

-3.81413269 7.54991865 -0.12722300 59 43 37 0.894028 0.447678 0.017269

-3.81563568 7.55216408 -0.12691100 49 37 31 0.824722 0.563396 -0.049174

-3.81269789 7.54769707 -0.12676699 56 49 45 0.787875 0.615571 0.018064

-3.81760740 7.55514908 -0.12730999 57 45 38 0.875267 0.483595 0.006661

-3.78508711 7.50551319 -0.12685201 43 35 31 0.882828 0.462963 0.079246

-3.79306293 7.51775646 -0.12639900 41 35 32 0.898045 0.431779 -0.084149

-3.78921914 7.51155376 -0.12689400 51 40 33 0.844090 0.535908 0.017727

-3.79081774 7.51383877 -0.12684999 39 33 31 0.810175 0.585819 0.020774

-3.79196405 7.51594353 -0.12650301 39 32 28 0.870580 0.490641 0.036901

-3.79140258 7.51489544 -0.12654801 36 28 25 0.850112 0.526389 -0.014962

-3.78196931 7.50083637 -0.12655599 48 39 36 0.829052 0.558679 -0.023451

-3.78038096 7.49855566 -0.12647200 51 42 36 0.822562 0.568190 -0.023502

-3.77903056 7.49636889 -0.12641200 57 44 35 0.845457 0.532735 -0.037361

-3.78094435 7.49946880 -0.12693800 64 51 45 0.828004 0.560642 -0.009549

-3.77844858 7.49558926 -0.12698101 45 37 34 0.842161 0.537932 -0.037337

-3.78293729 7.50218344 -0.12681399 46 37 31 0.814385 0.578900 -0.040649

-3.79367137 7.51868534 -0.12635399 54 39 31 0.863080 0.504922 0.012118

-3.77656031 7.49277401 -0.12646601 50 41 37 0.877109 0.469020 -0.103439

-3.77776814 7.49449301 -0.12701499 44 32 29 0.773692 0.629616 -0.070598

-3.77724028 7.49387074 -0.12643200 49 42 38 0.807780 0.586315 -0.061045

-3.78711653 7.50893116 -0.12636700 56 51 48 0.767241 0.640541 -0.032379

-3.78436828 7.50426340 -0.12649100 45 37 33 0.782549 0.610950 0.119823

-3.78621125 7.50802422 -0.12651600 53 46 44 0.844594 0.530524 0.072151

-3.79855704 7.52585220 -0.12688500 71 52 40 0.853205 0.521176 0.020412

-3.79673338 7.52334261 -0.12728900 56 40 33 0.849908 0.524411 0.051467

-3.79477382 7.52022552 -0.12727401 52 40 32 0.788720 0.614677 0.009669

-3.77336264 7.48806953 -0.12706600 50 43 38 0.836233 0.547877 0.023343

-3.77500916 7.49023438 -0.12702200 45 38 31 0.847102 0.528916 0.051636

-3.77021170 7.48379278 -0.12690900 44 39 37 0.826406 0.556207 0.087671

-3.77184725 7.48595476 -0.12699300 61 51 45 0.774804 0.631374 0.032342

-3.76889706 7.48148298 -0.12697700 47 37 33 0.778622 0.623185 0.073401

-3.76565075 7.47703266 -0.12706400 51 45 41 0.847485 0.529505 -0.037328

-3.76741648 7.47924519 -0.12703300 44 38 34 0.806442 0.589702 -0.043629

-3.76277375 7.47272682 -0.12705900 60 46 40 0.834990 0.548787 0.040291

-3.76441932 7.47489166 -0.12701599 39 30 26 0.814385 0.578900 -0.040649

-3.76193786 7.47170782 -0.12695301 51 40 34 0.814097 0.579503 0.037703

-3.76334381 7.47350216 -0.12661900 56 45 39 0.785002 0.617497 0.049684

-3.76483607 7.47574425 -0.12643500 47 37 33 0.841401 0.535951 -0.069292

-3.76630449 7.47797775 -0.12650700 53 44 38 0.824956 0.564297 0.031889

-3.77103376 7.48494387 -0.12663101 70 54 43 0.811811 0.583790 -0.012363

-3.77416253 7.48921108 -0.12704401 50 40 35 0.779950 0.623105 0.058461

-3.77252722 7.48705101 -0.12695900 44 36 33 0.795674 0.604149 0.043656

-3.76800323 7.48057890 -0.12699801 47 37 34 0.843308 0.537389 -0.006768

-3.76953053 7.48269749 -0.12694301 40 35 32 0.845427 0.530326 0.063302

-4.28258085 10.00375366 -0.12656400 66 50 45 0.995971 -0.051497 0.073410

-4.28227997 10.00556660 -0.12659600 66 53 45 0.972562 -0.232129 0.015475

-4.28250694 10.00275993 -0.12704200 58 46 42 0.989041 -0.135342 0.058995

-4.28433609 9.99437237 -0.12654901 61 49 43 0.995200 -0.058541 -0.078423

-4.28399801 9.99630928 -0.12645200 49 43 39 0.963221 -0.266946 0.030754

-4.28357887 9.99807549 -0.12647100 74 65 61 0.953510 -0.214439 0.211741

-4.28588390 9.98656464 -0.12656599 80 59 43 0.948932 -0.298762 0.101342

-4.28512669 9.99026775 -0.12648800 66 49 41 0.981440 -0.180949 -0.063512

-4.28646469 9.98334408 -0.12651400 65 48 43 0.982531 -0.175069 0.063120

-4.28604412 9.98511028 -0.12653300 64 47 39 0.984877 -0.159614 0.067393

-4.28527546 9.98880959 -0.12658300 68 51 39 0.986792 -0.150646 -0.059558

-4.28318596 10.00081825 -0.12652400 66 53 47 0.954686 -0.289104 0.070670

-4.28337097 9.99964905 -0.12650301 69 53 45 0.988253 -0.014649 0.152126

-4.28662491 9.98188877 -0.12648199 64 51 45 0.982531 -0.175069 0.063120

-4.28459215 9.99254227 -0.12702900 55 44 38 0.973670 -0.222449 -0.049838

-4.27684212 10.03240204 -0.12658501 70 54 45 0.978996 -0.203715 -0.008149

-4.27798367 10.02622890 -0.12700500 65 52 45 0.961642 -0.266631 -0.064446

-4.27716732 10.03004742 -0.12705401 70 53 45 0.967460 -0.252954 0.005994

-4.28011131 10.01520157 -0.12696999 70 54 45 0.986112 -0.166046 0.003389

-4.27976322 10.01713371 -0.12700000 70 52 42 0.991655 -0.126333 -0.025714

-4.27869368 10.02264595 -0.12708201 195 133 58 0.980772 -0.166914 0.101123

-4.27847528 10.02462959 -0.12699699 71 53 47 0.992741 -0.118421 0.021028

-4.27751637 10.02811527 -0.12702300 69 57 51 0.978758 -0.205018 -0.001158

-4.28175592 10.00784588 -0.12700900 64 53 45 0.949306 -0.313934 -0.016260

-4.28140831 10.00977802 -0.12704000 74 55 44 0.987547 -0.141412 -0.068953

-4.28098726 10.01154518 -0.12705900 95 71 50 0.972454 -0.213466 0.093625

-4.27889776 10.02120686 -0.12653799 193 132 53 0.991762 -0.090577 0.090577

-4.28031635 10.01376152 -0.12642600 71 51 42 0.963213 -0.251996 0.093379

-4.27948380 10.01854134 -0.12702100 73 55 49 0.953659 -0.299507 0.028823

-4.27552223 10.03740311 -0.12701499 226 165 70 0.969271 -0.228138 0.092011

-4.27777100 10.02724838 -0.12650201 68 52 46 0.961185 -0.275839 0.006076

-4.27713299 10.03099823 -0.12643699 65 49 42 0.980579 -0.157921 0.116298

-4.28201151 10.00697899 -0.12648800 59 47 42 0.966895 -0.253031 -0.033004

-4.27864742 10.02359200 -0.12659200 106 74 54 0.988559 -0.150797 0.003351

-4.27746964 10.02906132 -0.12653400 70 59 54 0.988375 -0.149339 -0.028500

-4.26862288 10.07014656 -0.12667701 60 44 37 0.974021 -0.213569 -0.075305

-4.27016068 10.06274891 -0.12657601 74 53 39 0.956248 -0.248014 -0.155175

-4.26981258 10.06468201 -0.12660700 60 45 39 0.979177 -0.198691 -0.041642

-4.26939201 10.06644726 -0.12662600 61 46 39 0.970270 -0.236741 -0.050292

-4.27053547 10.06096649 -0.12706800 59 46 39 0.964755 -0.098392 -0.244064

-4.27439499 10.04344368 -0.12697899 74 58 47 0.985528 -0.158577 0.059907

-4.27409363 10.04525757 -0.12701000 62 51 43 0.985528 -0.158577 0.059907

-4.27375650 10.04719353 -0.12691300 60 47 40 0.952299 -0.298635 0.062803

-4.27512789 10.04028130 -0.12655599 238 229 174 0.981068 -0.188621 0.043893

-4.27332354 10.04909229 -0.12654901 72 54 47 0.965972 -0.244342 0.084823

-4.27110577 10.05856705 -0.12665500 62 49 40 0.960116 -0.273778 -0.056774

-4.27284718 10.05125046 -0.12696201 59 49 44 0.976245 -0.215226 -0.024971

-4.27241325 10.05314922 -0.12659800 64 48 41 0.989062 -0.126684 -0.075545

-4.27211189 10.05496216 -0.12662899 60 48 40 0.979177 -0.198691 -0.041642

-4.27161169 10.05683613 -0.12703200 68 50 40 0.949101 -0.295188 0.109868

-4.27483988 10.04196358 -0.12697101 193 192 154 0.975225 -0.214962 0.052223

-4.27098131 10.05948448 -0.12706000 52 40 34 0.962885 -0.259384 -0.074652

-4.26914692 10.06745434 -0.12650800 56 45 40 0.967983 -0.244165 -0.058252

-4.28932762 9.96901798 -0.12656800 63 52 46 0.957807 -0.283189 -0.049086

-4.28890753 9.97078323 -0.12658700 71 54 45 0.990032 -0.140800 -0.003326

-4.29338264 9.94674397 -0.12660199 58 48 43 0.988410 -0.150583 0.019247

-4.29291058 9.95042133 -0.12654901 92 68 46 0.983897 -0.165371 -0.067814

-4.29244328 9.95230770 -0.12656800 66 51 44 0.977062 -0.206524 0.051933

-4.29091644 9.95970821 -0.12654001 63 49 41 0.984913 -0.165522 -0.050478

-4.29161263 9.95501709 -0.12696800 70 54 48 0.969064 -0.246736 0.005960

-4.29051304 9.96203423 -0.12696500 66 51 45 0.989468 -0.144228 0.012298

-4.29009247 9.96380043 -0.12698500 74 53 44 0.967531 -0.246528 0.055748

-4.28980303 9.96561813 -0.12688801 55 43 38 0.994433 -0.085746 -0.061247

-4.29146481 9.95647621 -0.12687200 60 47 41 0.995457 -0.095162 0.003208

-4.29297829 9.94906998 -0.12702700 55 44 40 0.997218 -0.052712 -0.052712

-4.29106617 9.95825005 -0.12663600 118 83 46 0.992653 -0.120949 -0.003269

-4.28969193 9.96764469 -0.12694301 58 48 43 0.986911 -0.157768 -0.033396

-4.29361200 9.94476509 -0.12655900 73 58 51 0.985528 -0.158577 -0.059907

-4.29405642 9.94245720 -0.12704100 74 59 51 0.986380 -0.158794 -0.042886

-4.28783131 9.97726059 -0.12708600 63 50 44 0.958645 -0.284540 0.006106

-4.28696156 9.97995186 -0.12657900 79 57 47 0.989041 -0.135342 0.058995

-4.28733444 9.97830582 -0.12655900 60 51 45 0.933647 -0.357919 0.014011

-4.28822422 9.97451782 -0.12703300 70 58 48 0.965534 -0.260274 -0.001199

-4.26155567 10.10185814 -0.12654801 52 40 33 0.986380 -0.158794 -0.042886

-4.26108742 10.10374355 -0.12656701 53 43 37 0.965107 -0.251054 -0.074433

-4.26361990 10.09273720 -0.12656900 57 41 32 0.981537 -0.191268 -0.001145

-4.26315212 10.09462261 -0.12658800 51 42 38 0.953674 -0.290361 0.078720

-4.26285172 10.09643555 -0.12661900 50 38 31 0.978706 -0.173582 0.109566

-4.26231241 10.09815598 -0.12662600 46 36 32 0.958745 -0.283294 -0.023505

-4.26185608 10.10004520 -0.12651700 40 33 27 0.961486 -0.269517 0.053903

-4.26807642 10.07296658 -0.12658900 54 40 33 0.981315 -0.191618 -0.017420

-4.26777458 10.07477951 -0.12662099 38 31 28 0.990052 -0.118991 -0.075091

-4.26736593 10.07655048 -0.12651201 58 44 37 0.949407 -0.313987 0.006205

-4.26605701 10.08114052 -0.12705900 71 51 43 0.960708 -0.276772 0.020912

-4.26558971 10.08302689 -0.12707800 78 58 47 0.977871 -0.207427 0.027262

-4.26552773 10.08493423 -0.12713300 51 39 31 0.997261 -0.071157 -0.020179

-4.26505947 10.08681965 -0.12715200 47 40 34 0.951902 -0.299316 -0.065516

-4.26451969 10.08853912 -0.12715900 52 40 34 0.970603 -0.220305 -0.096934

-4.26701641 10.07765579 -0.12703200 74 56 44 0.962797 -0.267098 -0.040997

-4.26647758 10.07937527 -0.12703900 107 72 47 0.978485 -0.205564 -0.017620

-4.26399040 10.09039879 -0.12652700 56 44 36 0.977450 -0.206975 -0.041874

-4.26137209 10.10289192 -0.12708101 53 42 36 0.981458 -0.172630 -0.083297

-4.26378489 10.09183693 -0.12706999 60 43 36 0.976676 -0.214564 -0.008207

-4.26336432 10.09360313 -0.12709001 72 48 32 0.969932 -0.239111 0.045370

-4.26289749 10.09548950 -0.12710799 52 41 35 0.977358 -0.182093 0.107769

-4.26202106 10.09914589 -0.12701900 50 39 32 0.961185 -0.275839 0.006076

-4.26424694 10.08939743 -0.12651700 59 46 38 0.958068 -0.266491 -0.105297

-4.26673317 10.07850838 -0.12651800 58 48 41 0.954186 -0.278795 -0.108638

-4.26764870 10.07569695 -0.12702601 47 39 33 0.964730 -0.262221 0.023173

-4.25911903 10.11249161 -0.12705900 56 42 33 0.975089 -0.205866 -0.082593

-4.25865173 10.11437607 -0.12707800 65 48 36 0.971163 -0.237074 -0.025272

-4.25823116 10.11614323 -0.12709700 178 128 52 0.972087 -0.228654 0.052578

-4.25777531 10.11803246 -0.12698901 98 62 36 0.976870 -0.213285 0.015319

-4.25730801 10.11991882 -0.12700699 60 42 33 0.978485 -0.205564 -0.017620

-4.25958633 10.11060524 -0.12704000 52 42 37 0.966475 -0.250015 -0.058461

-4.25442314 10.13230324 -0.12650301 96 64 40 0.966652 -0.245120 -0.074164

-4.25412178 10.13411617 -0.12653400 57 43 37 0.969119 -0.237615 -0.065935

-4.25353479 10.13595581 -0.12654100 62 42 33 0.965534 -0.260274 -0.001199

-4.25519180 10.12860489 -0.12645300 49 35 28 0.964730 -0.262221 0.023173

-4.25493670 10.13029861 -0.12648501 56 41 35 0.981784 -0.189911 0.005755

-4.25630760 10.12490654 -0.12707800 66 46 36 0.980379 -0.196541 0.015119

-4.25679684 10.12261486 -0.12704800 77 48 35 0.973948 -0.220631 0.052415

-4.26080847 10.10515213 -0.12658800 55 42 36 0.978212 -0.199020 -0.059103

-4.26035261 10.10704231 -0.12647900 58 43 35 0.973042 -0.230551 0.005912

-4.25993156 10.10880852 -0.12649800 55 41 32 0.972590 -0.227628 0.047473

-4.25428677 10.13321686 -0.12703601 53 44 40 0.972188 -0.221684 -0.075546

-4.25386620 10.13498402 -0.12705500 52 37 32 0.972395 -0.229441 -0.042489

-4.25707626 10.12120724 -0.12702800 61 44 36 0.967037 -0.253589 0.023054

-4.25590801 10.12626743 -0.12708700 59 44 35 0.959055 -0.283219 -0.001216

-4.23877954 10.19513607 -0.12699801 63 42 32 0.992741 -0.118421 0.021028

-4.23833752 10.19730759 -0.12702800 40 33 27 0.964370 -0.260069 -0.048530

-4.23940659 10.19179535 -0.12694600 42 34 28 0.960708 -0.276772 0.020912

-4.24629164 10.16525459 -0.12657800 46 37 34 0.961168 -0.275834 -0.008506

-4.25137329 10.14462471 -0.12649800 58 46 37 0.948041 -0.316014 0.036805

-4.24760056 10.15983486 -0.12652101 49 37 30 0.953938 -0.299880 -0.008639

-4.24729824 10.16164875 -0.12655200 53 41 33 0.973948 -0.220631 0.052415

-4.24687862 10.16341400 -0.12657200 54 43 36 0.971242 -0.237733 0.013141

-4.24555826 10.16841507 -0.12700100 41 36 31 0.982460 -0.184865 -0.024416

-4.25214672 10.14148140 -0.12698200 48 39 33 0.961986 -0.259340 0.085595

-4.25245953 10.14008522 -0.12657800 47 37 31 0.980402 -0.197002 -0.001152

-4.25313663 10.13731670 -0.12654901 53 39 34 0.969472 -0.245058 -0.008368

-4.25048590 10.14827728 -0.12653600 56 37 30 0.983552 -0.180184 -0.012624

-4.25006580 10.15004253 -0.12655500 51 40 34 0.967129 -0.252453 0.030490

-4.25095320 10.14639091 -0.12651700 48 36 30 0.981175 -0.189639 0.036514

-4.24835062 10.15709686 -0.12701599 45 38 33 0.976521 -0.214243 0.022490

-4.24974155 10.15143585 -0.12708700 64 47 41 0.970757 -0.238156 0.030223

-4.24916601 10.15327835 -0.12696600 59 42 33 0.970757 -0.238156 0.030223

-4.25198174 10.14238071 -0.12648000 57 47 40 0.959028 -0.267185 0.094225

-4.24593163 10.16676903 -0.12698200 52 39 33 0.977241 -0.207439 0.044366

-4.24793053 10.15886307 -0.12703501 43 34 30 0.962434 -0.268788 0.038398

-4.24734402 10.16070175 -0.12704200 69 44 31 0.977651 -0.198452 0.069397

-4.24704361 10.16251564 -0.12707300 41 33 28 0.968545 -0.236811 0.076431

-4.24818611 10.15799618 -0.12651400 47 38 31 0.969846 -0.243361 0.013187

-4.24895477 10.15429688 -0.12646399 59 46 38 0.971219 -0.237088 0.022866

-4.24865341 10.15611076 -0.12649500 39 34 30 0.989468 -0.144228 0.012298

-4.25172615 10.14324760 -0.12700100 57 43 36 0.962926 -0.250027 0.101293

-4.25065041 10.14737797 -0.12703800 55 38 30 0.974541 -0.223059 0.022664

-4.24204159 10.18262291 -0.12701499 105 74 40 0.964730 -0.262221 0.023173

-4.24281025 10.17892361 -0.12696500 58 46 39 0.953997 -0.297888 -0.033937

-4.23980522 10.19043541 -0.12693800 50 41 36 0.930052 -0.367159 0.014072

-4.24164295 10.18398285 -0.12702399 76 52 28 0.965354 -0.260874 0.006011

-4.24083948 10.18780708 -0.12694600 41 34 27 0.974348 -0.211170 0.077800

-4.24533510 10.16943073 -0.12662700 49 40 34 0.979441 -0.196843 0.044140

-4.24435043 10.17263126 -0.12664200 50 38 34 0.958645 -0.284540 0.006106

-4.24498415 10.17067146 -0.12663600 45 36 32 0.923298 -0.362971 0.125591

-4.24402714 10.17443562 -0.12692900 60 44 33 0.965681 -0.251753 0.063878

-4.24362850 10.17579651 -0.12693800 52 40 31 0.967089 -0.237019 0.092526

-4.24232101 10.18121433 -0.12699500 116 77 36 0.973058 -0.229866 -0.017865

-4.23910379 10.19374466 -0.12646601 39 28 25 0.960027 -0.242299 0.140140

-4.23725748 10.20088196 -0.12653100 51 40 34 0.965534 -0.260274 -0.001199

-4.24035740 10.18913269 -0.12655801 44 37 32 0.917078 -0.395315 -0.051910

-4.24103355 10.18636417 -0.12653001 57 42 34 0.982908 -0.176237 0.053226

-4.24130154 10.18495178 -0.12663700 130 82 37 0.967037 -0.253589 0.023054

-4.23694420 10.20227814 -0.12693401 56 43 35 0.974833 -0.222785 -0.008251

-4.23647642 10.20416451 -0.12695301 47 36 30 0.941243 -0.337331 -0.016424

-4.23500252 10.20965576 -0.12699801 58 43 31 0.965972 -0.244342 0.084823

-4.23589087 10.20600319 -0.12695999 57 40 33 0.964370 -0.260069 -0.048530

-4.23212719 10.22080421 -0.12710001 66 46 37 0.972173 -0.231239 0.037531

-4.23142242 10.22259617 -0.12709500 54 38 31 0.923776 -0.381758 0.029967

-4.23109627 10.22412395 -0.12711500 35 29 24 0.992481 -0.119187 -0.027847

-4.23055744 10.22584343 -0.12712200 51 42 36 0.941279 -0.337344 0.013898

-4.23018122 10.22679901 -0.12711900 57 45 39 0.894995 -0.445503 0.022608

-4.22971344 10.22868443 -0.12713800 51 41 37 0.997528 -0.060812 0.035207

-4.23350716 10.21555138 -0.12705401 58 42 35 0.973948 -0.220631 0.052415

-4.23252201 10.21875191 -0.12706999 62 46 38 0.960454 -0.250836 -0.120869

-4.23545742 10.20790100 -0.12659600 61 46 37 0.974541 -0.223059 0.022664

-4.22911739 10.23176003 -0.12653901 65 48 35 0.964975 -0.245376 0.092811

-4.22989702 10.22765160 -0.12660600 55 43 39 0.963221 -0.266946 0.030754

-4.22886086 10.23276329 -0.12654801 125 83 42 0.957137 -0.284486 0.054368

-4.23315430 10.21692944 -0.12655100 50 38 31 0.924977 -0.379970 0.006397

-4.23461676 10.21143341 -0.12663400 53 40 34 0.969369 -0.245605 -0.001186

-4.22049141 10.26244545 -0.12662700 63 45 36 0.953654 -0.297621 0.044327

-4.21982193 10.26452827 -0.12650600 51 40 34 0.924605 -0.379023 0.038033

-4.22837114 10.23505306 -0.12657800 115 77 42 0.961772 -0.259283 -0.088131

-4.22778511 10.23689270 -0.12658501 51 38 28 0.967083 -0.254115 0.013248

-4.22619247 10.24233627 -0.12661800 44 35 30 0.979925 -0.174507 -0.096406

-4.22531605 10.24599266 -0.12652899 38 32 27 0.963362 -0.268202 -0.001203

-4.22210884 10.25728607 -0.12660600 125 131 119 0.949306 -0.313934 -0.016260

-4.22112465 10.26048660 -0.12662099 44 39 32 0.959564 -0.277207 -0.048919

-4.22154427 10.25872040 -0.12660199 65 53 44 0.956358 -0.282939 -0.072975

-4.22393370 10.25055408 -0.12655200 59 49 39 0.968913 -0.246742 -0.018054

-4.22505903 10.24699497 -0.12653799 93 70 36 0.965007 -0.262086 -0.008454

-4.22302341 10.25378513 -0.12709101 236 233 179 0.971163 -0.238344 0.005929

-4.22445059 10.24923897 -0.12655599 55 43 34 0.957807 -0.283189 -0.049086

-4.21429253 10.28511810 -0.12706099 70 44 26 0.990897 -0.132939 -0.021226

-4.21394396 10.28705215 -0.12709200 36 26 21 0.969660 -0.229557 0.084046

-4.21506119 10.28141975 -0.12701100 41 26 19 0.961486 -0.269517 0.053903

-4.21449757 10.28367996 -0.12651800 53 38 31 0.969932 -0.239111 0.045370

-4.21550369 10.28007507 -0.12649199 36 23 19 0.952299 -0.298635 0.062803

-4.21673679 10.27655888 -0.12661700 47 37 32 0.946902 -0.312151 0.077058

-4.21072531 10.29640770 -0.12659100 60 40 30 0.955416 -0.291547 0.046698

-4.21760178 10.27331161 -0.12659000 44 33 27 0.973002 -0.204644 0.106716

-4.21714687 10.27520180 -0.12648100 46 32 28 0.949256 -0.306922 0.068637

-4.21112442 10.29504585 -0.12658300 43 30 24 0.950769 -0.299629 0.079123

-4.21858597 10.27011299 -0.12657499 50 38 32 0.960469 -0.276367 -0.033462

-4.21159410 10.29385185 -0.12658601 40 30 25 0.911572 -0.410535 0.022297

-4.21281910 10.29060936 -0.12710600 36 28 24 0.975089 -0.205866 -0.082593

-4.21342611 10.28836632 -0.12708899 40 30 26 0.918106 -0.395713 0.022202

-4.21600914 10.27875614 -0.12662300 53 38 30 0.957137 -0.284486 0.054368

-4.21949625 10.26605606 -0.12652600 41 36 32 0.973026 -0.230547 -0.008276

-4.21891022 10.26789379 -0.12653300 49 38 33 0.966752 -0.252464 -0.040641

-4.20245934 10.32516479 -0.12651999 29 21 14 0.980680 -0.180174 -0.076181

-4.20333481 10.32150841 -0.12661000 57 56 53 0.957478 -0.282805 -0.057068

-4.20292711 10.32327843 -0.12650201 79 88 60 0.956606 -0.284052 -0.064963

-4.20874643 10.30321693 -0.12650400 73 56 43 0.947409 -0.304383 -0.098826

-4.20827961 10.30510330 -0.12652300 46 35 27 0.945752 -0.313502 0.085262

-4.20928574 10.30149746 -0.12649700 49 38 34 0.969846 -0.243361 0.013187

-4.20428562 10.31829643 -0.12697800 118 146 99 0.929375 -0.365159 0.054049

-4.20368862 10.32013130 -0.12711300 80 99 82 0.975694 -0.206891 -0.072228

-4.20520830 10.31451988 -0.12706800 20 13 11 0.982962 -0.183806 -0.001142

-4.20486069 10.31645203 -0.12709901 19 18 19 0.976541 -0.215328 -0.001164

-4.21022511 10.29828167 -0.12699300 84 57 34 0.975581 -0.213975 -0.049565

-4.20963860 10.30012035 -0.12700000 45 30 23 0.948007 -0.314292 -0.050030

-4.20566320 10.31276608 -0.12666599 21 10 8 0.905292 -0.408707 0.115777

-4.20637894 10.31097794 -0.12654300 19 9 7 0.954186 -0.278795 -0.108638

-4.20666361 10.31012535 -0.12705700 18 10 6 0.941770 -0.319267 -0.105532

-4.20612431 10.31184483 -0.12706400 18 10 8 0.935683 -0.352001 -0.024320

-4.20156670 10.32743454 -0.12651400 40 26 21 0.902354 -0.430994 -0.001302

-4.20715380 10.30866146 -0.12653700 24 15 13 0.927329 -0.354768 -0.119169

-4.20769310 10.30694199 -0.12653001 35 28 25 0.957923 -0.283223 0.046574

-4.20504379 10.31542015 -0.12656701 18 17 17 0.974108 -0.214967 0.070018

-4.20457649 10.31730556 -0.12658601 24 24 24 0.968913 -0.246742 -0.018054

-4.20994091 10.29913425 -0.12648000 57 40 28 0.946037 -0.311837 -0.088156

-4.20220375 10.32603168 -0.12704100 22 15 13 0.939501 -0.337491 -0.058637

-4.20903015 10.30236435 -0.12701800 53 36 30 0.949354 -0.313098 -0.026406

-4.20100403 10.32873344 -0.12702200 43 30 24 0.967037 -0.253589 0.023054

-4.19929123 10.33412933 -0.12704299 128 84 36 0.954396 -0.298479 0.006142

-4.20020723 10.33145428 -0.12703800 48 33 25 0.941995 -0.335625 -0.001248

-4.19521379 10.34728813 -0.12710200 44 31 24 0.952849 -0.289885 -0.089695

-4.19421864 10.35089874 -0.12700100 73 47 33 0.975213 -0.221267 -0.001171

-4.19467449 10.34900761 -0.12711000 179 119 43 0.953997 -0.297888 -0.033937

-4.19192028 10.35813427 -0.12702900 61 39 25 0.949658 -0.304461 -0.073848

-4.19889402 10.33549118 -0.12705100 86 74 45 0.967006 -0.251889 0.038090

-4.20065117 10.33010960 -0.12651899 36 25 21 0.956876 -0.290371 -0.008576

-4.19992304 10.33230782 -0.12652400 134 111 55 0.947139 -0.320705 -0.008735

-4.19493008 10.34814167 -0.12658900 68 41 23 0.959055 -0.283219 -0.001216

-4.19435501 10.34998417 -0.12646800 106 61 29 0.969723 -0.236548 0.060685

-4.19643593 10.34418201 -0.12711100 33 23 20 0.953686 -0.298578 0.036535

-4.19673729 10.34319496 -0.12659100 32 22 17 0.949175 -0.314746 -0.001234

-4.19615173 10.34503460 -0.12659700 42 29 23 0.937666 -0.342985 0.056077

-4.19775820 10.33945847 -0.12694800 45 35 31 0.958627 -0.284535 -0.008548

-4.19330359 10.35357285 -0.12700500 82 54 39 0.925822 -0.366274 0.093258

-4.19742012 10.34098148 -0.12709600 123 75 40 0.969042 -0.245587 -0.025406

-4.19271708 10.35541153 -0.12701200 59 38 27 0.962434 -0.268788 0.038398

-4.18619871 10.37630081 -0.12658700 39 34 30 0.938340 -0.345034 0.021644

-4.18367577 10.38331223 -0.12697500 67 45 33 0.958745 -0.282277 -0.033575

-4.19083977 10.36170864 -0.12653200 53 38 30 0.949587 -0.313202 0.013726

-4.18851948 10.36852360 -0.12706000 63 40 28 0.935843 -0.352362 0.006315

-4.19131184 10.36037827 -0.12704700 62 39 27 0.946656 -0.322186 0.006220

-4.19025421 10.36354828 -0.12653799 50 35 29 0.967037 -0.253589 0.023054

-4.18407345 10.38195038 -0.12696700 71 53 46 0.909078 -0.408744 -0.080655

-4.18476582 10.38029099 -0.12658800 67 48 36 0.933019 -0.359825 -0.001263

-4.18575478 10.37764549 -0.12710699 32 24 20 0.929564 -0.365794 0.045888

-4.18772316 10.37124634 -0.12707600 67 51 39 0.956075 -0.292169 -0.023622

-4.18994141 10.36453056 -0.12718700 64 45 32 0.960847 -0.265983 0.077631

-4.18889523 10.36756706 -0.12706301 42 29 23 0.929702 -0.367497 0.024500

-4.18308067 10.38583755 -0.12713200 61 47 37 0.954396 -0.298479 0.006142

-4.18196487 10.38871002 -0.12699600 55 49 44 0.923531 -0.380742 0.046111

-4.17336750 10.41554260 -0.12670600 56 47 41 0.978546 -0.205948 0.005818

-4.17994785 10.39522934 -0.12702601 41 31 26 0.961171 -0.275495 -0.015917

-4.17940903 10.39694977 -0.12703300 45 36 31 0.937208 -0.343774 -0.058821

-4.17882156 10.39878845 -0.12704000 41 32 27 0.970656 -0.237488 0.037755

-4.17225361 10.41910553 -0.12659299 41 32 26 0.928964 -0.364430 -0.064935

-4.17323208 10.41687012 -0.12699500 46 39 32 0.975213 -0.221267 -0.001171

-4.17823601 10.40062618 -0.12704700 48 39 34 0.929689 -0.366399 0.037813

-4.17766142 10.40246964 -0.12692600 47 38 33 0.956976 -0.283407 0.062273

-4.17195225 10.42009163 -0.12711300 48 37 30 0.958999 -0.265310 -0.099653

-4.17475033 10.41098213 -0.12668300 50 42 34 0.931105 -0.358932 -0.064899

-4.17543316 10.40959549 -0.12669900 52 41 34 0.904372 -0.424720 -0.041534

-4.18049574 10.39323616 -0.12662400 57 36 29 0.975225 -0.214962 0.052223

-4.17605782 10.40790939 -0.12708700 46 36 32 0.961307 -0.274483 -0.023386

-4.17685461 10.40518856 -0.12707099 73 61 55 0.977545 -0.206995 0.039485

-4.17643452 10.40695381 -0.12709001 46 34 28 0.949144 -0.314723 -0.008708

-4.18024063 10.39410210 -0.12714501 55 39 33 0.956431 -0.290546 0.028680

-4.17113972 10.42225456 -0.12672400 48 40 35 0.921608 -0.386735 -0.032774

-4.18084717 10.39199448 -0.12661500 48 34 28 0.905831 -0.423590 0.006517

-4.16931915 10.42678261 -0.12709400 50 38 32 0.951100 -0.306028 -0.041904

-4.16536617 10.43902397 -0.12674899 58 46 40 0.976437 -0.171283 -0.131275

-4.16477013 10.44113541 -0.12715100 54 46 38 0.912108 -0.409598 -0.017012

-4.16803932 10.43083096 -0.12672400 63 55 52 0.976505 -0.213424 0.029808

-4.16710186 10.43391228 -0.12673900 58 51 47 0.918448 -0.378670 -0.114290

-4.16775990 10.43223953 -0.12674400 52 45 40 0.933178 -0.359305 -0.008887

-4.17062283 10.42356873 -0.12672000 48 35 30 0.939223 -0.343250 0.006287

-4.16654968 10.43534851 -0.12660700 49 39 36 0.969472 -0.245058 -0.008368

-4.16599941 10.43706512 -0.12674201 67 60 53 0.941033 -0.337448 -0.024194

-4.17005825 10.42500305 -0.12671600 53 42 37 0.930052 -0.367159 0.014072

-4.16841602 10.42987537 -0.12672600 57 53 48 0.932938 -0.359020 -0.027023

-4.16881371 10.42851448 -0.12671800 56 44 41 0.964370 -0.260069 -0.048530

-4.16570759 10.43805504 -0.12713499 53 42 34 0.953629 -0.255460 -0.159161

-4.16083622 10.45186615 -0.12701701 47 38 32 0.954175 -0.298102 -0.026193

-4.16217136 10.44783878 -0.12674800 56 40 29 0.928964 -0.364430 -0.064935

-4.16146660 10.44963074 -0.12674300 53 41 34 0.956288 -0.272666 -0.105674

-4.16329670 10.44428062 -0.12673400 61 48 38 0.953933 -0.300017 -0.001225

-4.16035271 10.45319366 -0.12662899 58 47 39 0.913517 -0.402270 0.060542

-4.16428709 10.44204903 -0.12700801 57 46 38 0.914105 -0.401347 -0.057719

-4.16514492 10.44031715 -0.12664200 52 39 30 0.926810 -0.374113 -0.032588

-4.15730286 10.46234131 -0.12665200 220 217 159 0.951586 -0.307321 0.006171

-4.15664387 10.46401405 -0.12664700 154 147 118 0.922027 -0.387071 0.006430

-4.15837193 10.45917702 -0.12703200 228 229 181 0.941243 -0.337331 -0.016424

-4.15989494 10.45425606 -0.12701000 71 51 39 0.938727 -0.344659 -0.001253

-4.15452385 10.47035599 -0.12704900 54 42 36 0.922851 -0.379052 0.068310

-4.15764427 10.46137333 -0.12703800 238 235 176 0.944037 -0.329723 -0.008776

-4.15547276 10.46769142 -0.12666100 67 57 48 0.981784 -0.189911 0.005755

-4.15593958 10.46580601 -0.12664200 57 48 40 0.935204 -0.351512 -0.042804

-4.15920258 10.45646572 -0.12663200 70 50 37 0.962434 -0.268788 0.038398

-4.15502739 10.46917343 -0.12666900 58 53 49 0.935629 -0.350699 0.040117

-4.15395832 10.47178841 -0.12704501 55 43 34 0.924588 -0.380863 -0.008977

-4.15325356 10.47358131 -0.12704000 70 50 36 0.960708 -0.276772 0.020912

-4.15112734 10.47895336 -0.12715200 61 45 36 0.961171 -0.275495 -0.015917

-4.15059948 10.48067665 -0.12703200 56 40 31 0.943112 -0.329768 -0.042344

-4.15225363 10.47622108 -0.12664901 76 54 42 0.908692 -0.416868 0.022356

-4.15150261 10.47799683 -0.12715501 64 49 40 0.936449 -0.349075 -0.034779

-4.14989424 10.48246956 -0.12702700 58 46 38 0.930970 -0.349958 -0.104042

-4.14929676 10.48430443 -0.12716100 60 48 39 0.973061 -0.229167 -0.025196

-4.15273619 10.47489548 -0.12703601 61 44 33 0.925655 -0.373184 0.062419

-4.14311981 10.50187874 -0.12666100 59 42 32 0.929121 -0.364491 0.062295

-4.13916254 10.51260185 -0.12678300 73 57 50 0.927860 -0.372926 -0.001273

-4.14194489 10.50486565 -0.12665200 66 49 40 0.938727 -0.344659 -0.001253

-4.13865948 10.51378441 -0.12716299 58 51 47 0.922476 -0.380471 -0.065414

-4.14122868 10.50665379 -0.12677500 60 48 41 0.932123 -0.360697 0.032320

-4.14052296 10.50844574 -0.12677000 51 44 41 0.898831 -0.438294 -0.001308

-4.14400244 10.49960423 -0.12679499 57 43 36 0.937304 -0.341437 0.069869

-4.14239168 10.50324917 -0.12715600 54 40 31 0.933352 -0.356984 0.037646

-4.13823557 10.51485920 -0.12716000 55 44 39 0.941672 -0.328734 -0.072033

-4.14009190 10.50979424 -0.12716199 76 60 53 0.958110 -0.273929 0.083593

-4.14676094 10.49144745 -0.12716500 95 71 48 0.941021 -0.335987 0.039906

-4.14618587 10.49328995 -0.12704501 54 45 38 0.959876 -0.276575 0.046304

-4.14576578 10.49505615 -0.12706400 64 55 50 0.951586 -0.307321 0.006171

-4.14506054 10.49684906 -0.12705900 62 57 49 0.930810 -0.365448 0.006367

-4.14785337 10.48870277 -0.12704501 91 64 45 0.935977 -0.351785 0.013970

-4.14839268 10.48698425 -0.12703800 58 44 35 0.956644 -0.291258 -0.001219

-4.14449596 10.49828148 -0.12705500 90 61 41 0.923776 -0.381758 0.029967

-4.14720345 10.49010277 -0.12664600 115 84 45 0.933332 -0.358184 0.024392

-4.13493156 10.52335548 -0.12675200 49 39 35 0.958847 -0.283603 0.013505

-4.13451195 10.52511978 -0.12677100 53 43 36 0.930480 -0.364101 -0.040456

-4.13399410 10.52643394 -0.12676799 63 55 50 0.931303 -0.357376 0.070412

-4.13728237 10.51738071 -0.12676901 58 46 40 0.931105 -0.358932 -0.064899

-4.13653088 10.51929188 -0.12676400 66 52 44 0.894875 -0.445431 0.028090

-4.13690567 10.51833534 -0.12676600 53 40 35 0.938550 -0.341409 -0.050627

-4.12653637 10.54599190 -0.12712000 68 58 50 0.963362 -0.268202 -0.001203

-4.13046837 10.53539658 -0.12674201 54 48 45 0.954369 -0.298318 0.013616

-4.13263226 10.52989960 -0.12675799 49 39 33 0.837326 -0.540624 0.081308

-4.12905931 10.53897953 -0.12673201 63 52 47 0.927815 -0.357270 -0.107317

-4.13095188 10.53406906 -0.12712900 54 46 38 0.935686 -0.351365 0.032176

-4.13306808 10.52869225 -0.12714501 71 56 50 0.943408 -0.328198 0.047621

-4.12956619 10.53793907 -0.12713100 67 57 49 0.919519 -0.370304 -0.131756

-4.12852001 10.54069996 -0.12673900 62 50 45 0.930303 -0.366791 -0.001269

-4.13173866 10.53217030 -0.12675101 64 55 46 0.954369 -0.298318 0.013616

-4.12708664 10.54468918 -0.12673999 70 56 50 0.921675 -0.387596 -0.016852

-4.12999868 10.53659058 -0.12673900 62 50 43 0.901809 -0.430135 -0.041539

-4.13347816 10.52774906 -0.12676400 79 53 44 0.938023 -0.335672 0.086240

-4.12752295 10.54348183 -0.12712701 66 55 47 0.951081 -0.307813 -0.026384

-4.12178898 10.55805874 -0.12708600 68 53 46 0.963431 -0.267822 -0.008483

-4.11766529 10.56885338 -0.12719500 69 50 42 0.935100 -0.334254 -0.117733

-4.11720943 10.57074356 -0.12708600 55 42 35 0.920544 -0.388499 -0.040825

-4.12230492 10.55674362 -0.12708899 64 49 41 0.930052 -0.367159 0.014072

-4.11470318 10.57638073 -0.12717400 93 68 51 0.943408 -0.328198 0.047621

-4.11626673 10.57244301 -0.12705700 65 58 52 0.894990 -0.444120 -0.041847

-4.11926365 10.56479168 -0.12720600 71 59 51 0.938434 -0.343706 -0.034757

-4.12097549 10.56022072 -0.12669601 57 47 43 0.942835 -0.328112 -0.058360

-4.11507750 10.57555962 -0.12666500 86 80 70 0.936656 -0.350140 -0.008848

-4.11848927 10.56710815 -0.12721200 67 56 49 0.952066 -0.305890 -0.001228

-4.11667633 10.57149696 -0.12667599 63 52 44 0.915611 -0.396630 -0.065881

-4.11536121 10.57470703 -0.12717800 75 56 49 0.946568 -0.322209 0.013791

-4.12269211 10.55537891 -0.12720899 82 60 48 0.898456 -0.429093 0.093039

-4.11588955 10.57339764 -0.12705401 58 49 42 0.905318 -0.424733 -0.001299

-4.11996794 10.56299973 -0.12721100 67 58 53 0.910953 -0.411185 -0.033053

-4.11808586 10.56791496 -0.12668601 66 53 47 0.871225 -0.485257 -0.074117

-4.12517548 10.55014706 -0.12713200 53 39 32 0.942116 -0.302290 -0.145045

-4.12590361 10.54794884 -0.12712599 71 59 52 0.969064 -0.246736 0.005960

-4.12382221 10.55333710 -0.12672800 60 50 44 0.929564 -0.365794 0.045888

-4.12552738 10.54890537 -0.12712400 69 52 44 0.925985 -0.322756 -0.195909

-4.12615967 10.54694557 -0.12711699 65 52 45 0.930810 -0.365448 0.006367

-4.11122274 10.58535767 -0.12663700 71 56 42 0.895889 -0.436175 0.084466

-4.10803413 10.59238148 -0.12670800 59 50 45 0.918106 -0.395713 0.022202

-4.10745955 10.59422493 -0.12658700 61 51 45 0.951381 -0.304391 -0.047123

-4.10849476 10.59145927 -0.12710600 63 54 48 0.945352 -0.320304 0.060949

-4.10773230 10.59336853 -0.12722901 70 62 57 0.956606 -0.284052 -0.064963

-4.11155319 10.58438492 -0.12715100 69 54 45 0.910780 -0.402502 0.092040

-4.10429859 10.60222530 -0.12669200 79 66 60 0.931854 -0.358810 0.053887

-4.10371208 10.60406399 -0.12669900 44 31 26 0.973058 -0.229866 -0.017865

-4.10314846 10.60549927 -0.12669501 67 60 57 0.908962 -0.415336 -0.035828

-4.10249043 10.60717010 -0.12669100 71 60 51 0.899295 -0.437102 0.014526

-4.11240005 10.58223534 -0.12715700 73 60 52 0.917412 -0.362173 0.164881

-4.11315203 10.58032322 -0.12716199 66 54 47 0.913133 -0.400259 0.077338

-4.10644150 10.59782505 -0.12674101 48 44 41 0.916653 -0.396282 0.052037

-4.10476017 10.60130405 -0.12709101 136 99 60 0.930052 -0.367159 0.014072

-4.11445808 10.57738686 -0.12705500 68 54 46 0.937992 -0.345171 0.032079

-4.10923386 10.58967972 -0.12672800 71 62 57 0.916653 -0.396282 0.052037

-4.10404301 10.60309219 -0.12721300 76 70 66 0.933178 -0.359305 -0.008887

-4.11072731 10.58626556 -0.12662201 87 61 45 0.924605 -0.379023 0.038033

-4.10670996 10.59682655 -0.12660401 53 43 39 0.959055 -0.283219 -0.001216

-4.11021233 10.58744526 -0.12713000 75 57 45 0.930792 -0.365441 -0.008913

-4.10732269 10.59513855 -0.12712000 71 57 51 0.946766 -0.313852 -0.071626

-4.10089111 10.61123276 -0.12667900 72 63 58 0.909842 -0.409632 -0.066244

-4.09856033 10.61652374 -0.12638400 67 57 49 0.931612 -0.358109 0.062107

-4.09433031 10.62727642 -0.12635399 250 243 198 0.915316 -0.402635 -0.009063

-4.09118843 10.63418198 -0.12642500 80 65 54 0.947879 -0.294629 -0.121318

-4.10025597 10.61250114 -0.12666300 68 56 50 0.920642 -0.386590 0.054468

-4.09656429 10.62153435 -0.12662600 74 62 53 0.935464 -0.349327 0.053642

-4.09300232 10.63020515 -0.12671700 212 199 111 0.918108 -0.396072 0.014285

-4.09258127 10.63114357 -0.12722500 157 135 96 0.916964 -0.397131 0.038262

-4.09698677 10.62045765 -0.12662899 66 50 41 0.918106 -0.395713 0.022202

-4.09750414 10.61914444 -0.12663200 66 52 43 0.943408 -0.328198 0.047621

-4.09541225 10.62452888 -0.12636100 88 73 55 0.927212 -0.373730 0.024570

-4.09359360 10.62892151 -0.12724400 246 237 182 0.922476 -0.380471 -0.065414

-4.09470654 10.62632084 -0.12635601 245 241 188 0.905311 -0.424406 -0.017081

-4.09081268 10.63513660 -0.12642300 72 55 45 0.939149 -0.318471 -0.128743

-4.09166050 10.63326454 -0.12669601 92 74 61 0.935204 -0.351512 -0.042804

-4.09950542 10.61427498 -0.12717000 71 56 47 0.945807 -0.320416 0.052759

-4.09208632 10.63205338 -0.12721001 85 77 64 0.911608 -0.410810 0.014346

-4.09567261 10.62366772 -0.12713100 89 71 57 0.928253 -0.364623 -0.073459

-4.09816456 10.61733627 -0.12714900 71 53 43 0.921177 -0.388884 0.014212

-4.10166597 10.60891628 -0.12667300 77 65 55 0.941033 -0.337448 -0.024194

-4.08943176 10.63914871 -0.12720200 74 58 48 0.870403 -0.489688 0.051038

-4.08580542 10.64751625 -0.12637500 245 240 190 0.933196 -0.359312 0.006348

-4.08606529 10.64665413 -0.12714501 248 241 186 0.927176 -0.372701 0.037924

-4.08865213 10.64091015 -0.12667400 80 71 64 0.915358 -0.402024 0.022262

-4.08719540 10.64461422 -0.12666400 118 105 73 0.930052 -0.367159 0.014072

-4.08778286 10.64263916 -0.12716800 141 135 107 0.927176 -0.372701 0.037924

-4.08526707 10.64868546 -0.12713900 253 247 209 0.929689 -0.366399 0.037813

-4.08670139 10.64538765 -0.12716100 147 137 87 0.875336 -0.479845 0.059462

-4.08745289 10.64361191 -0.12665400 134 130 93 0.944286 -0.326720 0.039719

-4.08363914 10.65232086 -0.12633801 93 73 57 0.882225 -0.460108 0.099901

-4.08310032 10.65404034 -0.12634499 76 62 52 0.967037 -0.253589 0.023054

-4.08158684 10.65813732 -0.12672900 76 63 54 0.866829 -0.486966 0.107104

-4.07770395 10.66695690 -0.12666699 65 51 45 0.918045 -0.395324 0.030207

-4.08045530 10.66031265 -0.12669800 68 57 50 0.876195 -0.471362 0.100501

-4.07951736 10.66256714 -0.12720300 67 53 45 0.950379 -0.283120 -0.128932

-4.07808018 10.66600037 -0.12667000 67 56 52 0.937992 -0.345171 0.032079

-4.08280945 10.65503120 -0.12673800 70 59 50 0.963187 -0.268028 0.020806

-4.08459568 10.65048981 -0.12675001 210 190 124 0.911321 -0.409895 0.038469

-4.08094025 10.65940094 -0.12684099 73 55 47 0.922921 -0.381120 0.054446

-4.08208179 10.65722752 -0.12674300 83 63 52 0.905156 -0.416179 0.086532

-4.07885790 10.66437531 -0.12668701 68 52 44 0.906065 -0.415337 -0.080874

-4.08386707 10.65186119 -0.12724601 81 65 52 0.872386 -0.488802 -0.003996

-4.08323097 10.65312767 -0.12723000 77 64 55 0.963187 -0.268028 0.020806

-4.07731962 10.66777229 -0.12730400 57 46 40 0.917661 -0.397002 -0.016921

-4.07414055 10.67493629 -0.12673600 90 96 96 0.904742 -0.425216 -0.025169

-4.07120085 10.68205929 -0.12670401 153 137 79 0.933196 -0.359312 0.006348

-4.07036495 10.68379974 -0.12681501 170 125 64 0.921177 -0.388884 0.014212

-4.06706810 10.69078064 -0.12674600 51 45 42 0.926552 -0.372993 -0.048766

-4.07467842 10.67321587 -0.12672900 71 72 79 0.961642 -0.266631 -0.064446

-4.06681347 10.69164753 -0.12726700 86 67 54 0.936019 -0.333617 -0.112106

-4.07157612 10.68110275 -0.12670600 244 236 173 0.897830 -0.438849 0.036235

-4.07364559 10.67584610 -0.12672099 131 139 114 0.918458 -0.395465 0.006441

-4.07686996 10.66869926 -0.12677801 59 49 45 0.907259 -0.416557 -0.057968

-4.07555008 10.67135239 -0.12674600 75 59 53 0.908738 -0.417317 0.006500

-4.06813049 10.68912888 -0.12678701 62 50 44 0.865445 -0.500186 0.028621

-4.06882477 10.68774605 -0.12667599 64 53 44 0.896916 -0.429568 -0.104943

-4.07623291 10.66996574 -0.12676200 65 55 45 0.864649 -0.493883 -0.091984

-4.07317448 10.67704010 -0.12671800 125 113 80 0.935977 -0.351785 0.013970

-4.07261133 10.67847443 -0.12671401 215 202 145 0.925318 -0.372531 0.070767

-4.06984711 10.68511391 -0.12681100 188 168 100 0.910594 -0.400882 0.100565

-4.06595325 10.69392967 -0.12687699 73 61 53 0.952066 -0.305890 -0.001228

-4.06495237 10.69615746 -0.12673099 91 78 65 0.855209 -0.514800 -0.059990

-4.05420303 10.72048950 -0.12733200 65 56 49 0.887054 -0.459197 -0.047691

-4.05356693 10.72175694 -0.12731600 58 52 46 0.921671 -0.387180 -0.024769

-4.05222702 10.72481728 -0.12729500 50 43 38 0.892680 -0.445654 -0.067191

-4.05286217 10.72354889 -0.12731101 56 47 42 0.924288 -0.380895 -0.024700

-4.05168343 10.72584534 -0.12728000 64 54 49 0.883493 -0.467889 0.022791

-4.05047989 10.72785473 -0.12723801 59 44 38 0.944596 -0.328175 0.006239

-4.04951859 10.73064995 -0.12724200 69 61 55 0.901809 -0.430135 -0.041539

-4.04704618 10.73588562 -0.12719101 97 71 58 0.884268 -0.465759 -0.033751

-4.04532909 10.73990059 -0.12716700 60 50 45 0.883833 -0.467756 0.006625

-4.03816032 10.75529385 -0.12715501 62 52 47 0.922279 -0.379920 -0.071151

-4.04025459 10.75032234 -0.12718099 74 61 57 0.855024 -0.507266 0.107776

-4.03931427 10.75271225 -0.12717400 65 50 47 0.941348 -0.335922 0.031932

-4.03751373 10.75655746 -0.12726700 64 53 48 0.897441 -0.438599 0.047234

-4.05022430 10.72885799 -0.12724701 65 49 42 0.943408 -0.328198 0.047621

-4.04805756 10.73366261 -0.12720899 68 55 52 0.891483 -0.453006 0.006604

-4.04768181 10.73461914 -0.12720700 61 49 45 0.899515 -0.431274 0.069825

-4.04570580 10.73894596 -0.12717000 57 46 39 0.957137 -0.284486 0.054368

-4.03013515 10.77283192 -0.12726299 48 40 38 0.902995 -0.414512 -0.113049

-4.03673649 10.75818253 -0.12725000 69 54 46 0.918106 -0.395713 0.022202

-4.03350115 10.76532555 -0.12732100 49 41 37 0.872776 -0.487288 0.028504

-4.02929783 10.77470970 -0.12686200 62 48 43 0.906865 -0.416155 -0.066422

-4.03252316 10.76756096 -0.12691900 57 45 41 0.915358 -0.402024 0.022262

-4.02821350 10.77676582 -0.12683199 61 46 40 0.905278 -0.424225 0.022467

-4.02576399 10.78159618 -0.12677000 57 46 40 0.826170 -0.562351 0.034713

-4.02388287 10.78554916 -0.12724601 63 50 42 0.887744 -0.458147 0.044863

-4.02647400 10.78035927 -0.12730899 49 39 35 0.884617 -0.464661 0.039286

-4.02783871 10.77772141 -0.12683000 57 43 37 0.901822 -0.431766 -0.017165

-4.02317810 10.78734016 -0.12724100 54 45 41 0.941243 -0.337331 -0.016424

-4.02494001 10.78334236 -0.12675300 65 49 41 0.926810 -0.374113 -0.032588

-4.02343273 10.78647423 -0.12672000 48 39 36 0.929564 -0.365794 0.045888

-4.02701378 10.77946663 -0.12681299 53 44 39 0.884617 -0.464661 0.039286

-4.02456379 10.78429794 -0.12675001 64 48 43 0.918458 -0.395465 0.006441

-4.03101540 10.77069473 -0.12688600 61 51 47 0.898282 -0.420141 -0.128730

-4.02967453 10.77375412 -0.12686500 52 45 42 0.917054 -0.386776 -0.097036

-4.03592682 10.76062298 -0.12712701 79 60 50 0.923030 -0.379601 0.062601

-4.03178406 10.76934147 -0.12729800 50 43 38 0.902238 -0.403370 -0.152511

-4.03501987 10.76219749 -0.12722600 56 46 42 0.832537 -0.541948 0.114783

-4.03304052 10.76624680 -0.12692299 58 48 45 0.927176 -0.372701 0.037924

-4.02874756 10.77601051 -0.12724200 51 40 36 0.856258 -0.515404 -0.034360

-4.03631401 10.75925827 -0.12724701 80 56 45 0.949144 -0.314723 -0.008708

-4.01203728 10.81054974 -0.12648199 38 31 30 0.877695 -0.473034 0.076746

-4.01545334 10.80306625 -0.12731799 60 54 50 0.914778 -0.402608 -0.033001

-4.01470184 10.80497742 -0.12731300 46 39 35 0.896795 -0.439606 -0.050047

-4.01834106 10.79785538 -0.12727800 47 41 38 0.905229 -0.417693 0.078061

-4.01413250 10.80585670 -0.12677500 49 43 39 0.855822 -0.517255 -0.004031

-4.01347446 10.80752945 -0.12677000 43 34 29 0.947139 -0.320705 -0.008735

-4.01004791 10.81445980 -0.12681800 47 39 37 0.901290 -0.429638 0.055568

-4.00886917 10.81675529 -0.12678701 42 33 26 0.874848 -0.483003 -0.036735

-4.01507759 10.80402279 -0.12731600 48 42 38 0.928107 -0.371502 -0.024594

-4.01796436 10.79881096 -0.12727500 56 48 46 0.951894 -0.289365 0.100820

-4.01101208 10.81235504 -0.12683600 44 36 30 0.899515 -0.431274 0.069825

-4.02055120 10.79306698 -0.12680499 54 41 34 0.887744 -0.458147 0.044863

-4.00942039 10.81545353 -0.12640700 48 38 35 0.905349 -0.424423 0.014454

-4.01286459 10.80894661 -0.12727800 47 40 37 0.888128 -0.451708 0.084782

-4.01923180 10.79572105 -0.12677300 42 32 30 0.929325 -0.367831 -0.032494

-4.01897717 10.79658794 -0.12729400 46 35 30 0.938727 -0.344659 -0.001253

-4.01694822 10.80047989 -0.12672301 48 40 38 0.798304 -0.596202 -0.085172

-4.01758909 10.79976654 -0.12727299 45 40 37 0.860513 -0.509283 -0.012158

-4.01594639 10.80229378 -0.12682100 55 50 48 0.857822 -0.508496 0.074654

-4.02271652 10.78826141 -0.12684301 56 49 46 0.895011 -0.438514 -0.081616

-4.02006817 10.79397964 -0.12666200 54 46 43 0.894123 -0.438023 0.093167

-4.02189159 10.79000664 -0.12682600 113 74 43 0.917739 -0.394455 0.046485

-4.02106810 10.79175186 -0.12680900 59 44 36 0.927860 -0.372926 -0.001273

-3.99654102 10.84170723 -0.12688100 67 56 50 0.891089 -0.443446 -0.096523

-4.00013304 10.83470345 -0.12684600 68 51 43 0.877635 -0.479313 -0.003983

-3.99696183 10.84076691 -0.12637299 65 50 44 0.883046 -0.465556 -0.059053

-3.99531412 10.84425831 -0.12633801 62 53 50 0.881070 -0.466285 0.079338

-3.99886179 10.83723927 -0.12681501 87 62 47 0.908175 -0.417840 -0.025044

-4.00088787 10.83348274 -0.12687400 61 49 43 0.860513 -0.509283 -0.012158

-3.99580860 10.84334946 -0.12635300 63 54 48 0.897830 -0.438849 0.036235

-4.00130987 10.83254433 -0.12636501 67 52 45 0.932990 -0.358444 -0.032351

-3.99767232 10.83953094 -0.12691200 52 42 37 0.886849 -0.451155 0.099788

-4.00156736 10.83154106 -0.12635601 57 46 43 0.941995 -0.335625 -0.001248

-4.00775051 10.81934834 -0.12638400 56 44 37 0.880069 -0.474297 0.022841

-4.00273609 10.82951927 -0.12678200 53 42 36 0.894559 -0.446617 -0.017229

-4.00624514 10.82234573 -0.12686300 70 53 48 0.925064 -0.379547 0.014153

-4.00382233 10.82732582 -0.12732300 61 48 42 0.908692 -0.416868 0.022356

-4.00830746 10.81805325 -0.12729500 61 49 42 0.909243 -0.415916 -0.017057

-4.00473785 10.82547760 -0.12682900 78 59 44 0.891646 -0.451857 0.028157

-4.00560665 10.82374954 -0.12633500 57 48 43 0.872239 -0.486415 -0.050984

-4.00688076 10.82107830 -0.12687799 62 54 48 0.936056 -0.351181 0.021709

-4.00713682 10.82021141 -0.12635700 70 58 51 0.884171 -0.458199 0.091079

-4.00220299 10.83027363 -0.12637199 60 53 49 0.876583 -0.480707 0.022891

-3.99035668 10.85389900 -0.12685300 45 35 32 0.890564 -0.453987 -0.028123

-3.98843598 10.85783291 -0.12642200 47 36 33 0.930792 -0.365441 -0.008913

-3.99202895 10.85083008 -0.12638700 154 107 55 0.908599 -0.414708 -0.049658

-3.99360752 10.84786510 -0.12643200 61 48 43 0.870403 -0.489688 0.051038

-3.98986220 10.85480785 -0.12683800 47 38 35 0.884756 -0.465731 -0.017348

-3.98908567 10.85643387 -0.12682199 46 34 30 0.890692 -0.451484 0.053196

-3.99259782 10.84995174 -0.12692501 77 58 49 0.901822 -0.431766 -0.017165

-3.99085283 10.85299110 -0.12686799 55 48 45 0.855822 -0.517255 -0.004031

-3.98854494 10.85732651 -0.12731799 51 40 34 0.906987 -0.417886 0.052404

-3.98022819 10.87447166 -0.12635700 54 42 34 0.961168 -0.275834 -0.008506

-3.98369050 10.86741638 -0.12643801 47 42 37 0.914395 -0.401800 -0.049391

-3.98092198 10.87267590 -0.12649000 46 40 31 0.854605 -0.513889 0.074620

-3.98716331 10.86036682 -0.12639099 46 39 37 0.886856 -0.461486 0.022740

-3.97922754 10.87628555 -0.12645601 51 45 40 0.898819 -0.438224 -0.009212

-3.98427963 10.86626911 -0.12645300 45 36 33 0.905343 -0.424583 -0.009145

-3.98516130 10.86440849 -0.12634300 47 38 34 0.883935 -0.441244 -0.154797

-3.98168874 10.87145805 -0.12639000 61 44 35 0.913517 -0.402270 0.060542

-3.98308110 10.86883545 -0.12694500 52 42 37 0.905147 -0.423997 0.030570

-3.98638940 10.86185741 -0.12688600 59 46 39 0.883957 -0.466869 -0.025563

-3.98591852 10.86305237 -0.12688200 55 46 41 0.928964 -0.364430 -0.064935

-3.98756695 10.85956192 -0.12691601 53 45 40 0.888961 -0.452084 -0.073274

-3.98054767 10.87349510 -0.12699901 47 40 35 0.908409 -0.416299 0.038571

-3.98179674 10.87095261 -0.12728600 65 49 39 0.932631 -0.350904 0.084057

-3.98456573 10.86569405 -0.12723400 41 33 27 0.908175 -0.417840 -0.025044

-3.98689651 10.86081696 -0.12728401 65 52 48 0.894643 -0.445303 0.036324

-3.98132706 10.87214661 -0.12728301 54 43 38 0.856998 -0.515275 0.006727

-3.97762513 10.87965679 -0.12642200 66 53 46 0.860035 -0.508889 0.037035

-3.97708607 10.88054848 -0.12691800 54 44 37 0.901809 -0.430135 -0.041539

-3.97885299 10.87710571 -0.12696500 57 49 41 0.915358 -0.402024 0.022262

-3.97632790 10.88190460 -0.12637900 51 43 38 0.914515 -0.402174 -0.043801

-3.97518659 10.88407898 -0.12647600 48 42 37 0.879859 -0.473350 -0.042288

-3.97589588 10.88284111 -0.12701499 49 40 35 0.877010 -0.480426 0.006654

-3.97431660 10.88580704 -0.12697101 47 38 34 0.929702 -0.367497 0.024500

-3.97469306 10.88485050 -0.12697300 39 30 27 0.900919 -0.421914 0.101649

-3.96805286 10.89810562 -0.12732600 43 36 33 0.900696 -0.432172 0.044429

-3.96384168 10.90541553 -0.12680000 38 31 28 0.854605 -0.513889 0.074620

-3.96965241 10.89487076 -0.12684800 34 25 22 0.941021 -0.335987 0.039906

-3.96701598 10.90004349 -0.12729600 65 50 43 0.870626 -0.480198 0.106869

-3.97261930 10.88872528 -0.12691399 51 38 31 0.847706 -0.530325 -0.012207

-3.96865058 10.89668465 -0.12694600 46 35 32 0.827118 -0.561893 0.012304

-3.96472454 10.90396881 -0.12644500 39 30 26 0.810590 -0.584574 0.034879

-3.97076917 10.89282608 -0.12649401 41 34 32 0.851147 -0.522390 0.051542

-3.96927547 10.89582539 -0.12684500 32 25 23 0.886856 -0.461486 0.022740

-3.97105598 10.89225197 -0.12727500 51 43 38 0.875336 -0.479845 0.059462

-3.96559834 10.90279579 -0.12648501 52 38 35 0.890920 -0.454065 -0.009267

-3.96040368 10.91234207 -0.12697600 48 36 30 0.924117 -0.370461 0.093633

-3.96314692 10.90679741 -0.12691200 41 30 27 0.910948 -0.409189 0.052323

-3.96096587 10.91104412 -0.12646800 44 34 28 0.879856 -0.474392 0.028382

-3.96228504 10.90839005 -0.12650000 46 39 36 0.888775 -0.453344 0.067519

-3.96146035 10.91013527 -0.12648299 39 31 28 0.883833 -0.467756 0.006625

-3.94821882 10.93486595 -0.12687600 54 40 34 0.908775 -0.417121 0.011768

-3.95121408 10.92969799 -0.12697600 50 38 34 0.890280 -0.443030 -0.105483

-3.95748091 10.91767693 -0.12688801 41 33 29 0.873508 -0.486764 0.006668

-3.94885468 10.93359947 -0.12689200 60 45 40 0.871324 -0.489523 -0.034089

-3.95184994 10.92843056 -0.12699100 52 38 33 0.890306 -0.453908 0.036367

-3.95816350 10.91629028 -0.12690400 47 39 34 0.919934 -0.386988 -0.062936

-3.95548797 10.92144394 -0.12644500 60 44 36 0.876347 -0.480840 0.028444

-3.95499134 10.92235279 -0.12643000 71 53 45 0.873508 -0.486764 0.006668

-3.95317960 10.92578030 -0.12689500 54 41 36 0.875997 -0.480913 0.036784

-3.95684505 10.91894436 -0.12687200 53 42 35 0.878920 -0.473265 0.059331

-3.95972061 10.91372871 -0.12695900 60 46 37 0.840078 -0.529583 0.117524

-3.95022368 10.93151569 -0.12694600 53 37 29 0.871961 -0.487474 0.045314

-3.95381522 10.92451286 -0.12691100 62 47 39 0.884306 -0.466754 0.011968

-4.05532932 10.71775818 -0.12682800 117 102 74 0.929702 -0.367497 0.024500

-4.06162262 10.70353985 -0.12680100 67 57 48 0.902354 -0.430994 -0.001302

-4.05610657 10.71613312 -0.12684500 135 122 92 0.901849 -0.431890 -0.011815

-4.05922318 10.70894241 -0.12676200 245 239 189 0.915358 -0.402024 0.022262

-4.06342316 10.69969368 -0.12670900 67 54 48 0.917969 -0.395291 -0.032832

-4.05769348 10.71247864 -0.12673999 89 152 185 0.911572 -0.410535 0.022297

-4.05971813 10.70803356 -0.12677699 226 228 183 0.894643 -0.445303 0.036324

-4.06382179 10.69833374 -0.12670000 80 65 57 0.949144 -0.314723 -0.008708

-4.05865955 10.71037674 -0.12675799 237 235 187 0.930810 -0.365448 0.006367

-4.05818939 10.71157074 -0.12675400 170 195 189 0.918878 -0.394539 -0.001285

-4.04259586 10.74599838 -0.12634701 76 58 45 0.891390 -0.453001 0.014613

-4.04635906 10.73713112 -0.12639600 79 66 61 0.914271 -0.401745 0.052053

-4.04431820 10.74253845 -0.12690400 56 41 36 0.932990 -0.358444 -0.032351

-4.04368114 10.74380493 -0.12688901 54 42 37 0.866707 -0.491839 -0.083148

-4.04210186 10.74677086 -0.12684400 73 50 41 0.797111 -0.603705 -0.012433

-4.03874588 10.75400352 -0.12639099 69 57 51 0.863833 -0.502420 0.036963

-4.03979301 10.75124359 -0.12678300 71 54 47 0.916783 -0.394819 0.060227

-4.03766251 10.75606060 -0.12636100 65 55 49 0.948041 -0.316014 0.036805

-4.04313898 10.74483299 -0.12687400 56 43 37 0.905318 -0.424733 -0.001299

-4.03554630 10.76143646 -0.12634601 61 53 50 0.901457 -0.431364 0.036058

-4.03061199 10.77149963 -0.12636000 65 50 45 0.924797 -0.363069 -0.113716

-4.03650856 10.75864220 -0.12634200 80 54 43 0.904632 -0.421800 0.061032

-4.01773643 10.79927063 -0.12636700 40 35 32 0.861300 -0.490724 -0.131728

-4.01484966 10.80448151 -0.12640800 42 36 32 0.905147 -0.423997 0.030570

-4.01301384 10.80845070 -0.12637199 56 45 42 0.930519 -0.365239 -0.027103

-4.01823235 10.79836273 -0.12638199 47 40 37 0.918106 -0.395713 0.022202

-3.94764280 10.93629646 -0.12700000 54 41 36 0.887417 -0.459289 0.039290

-3.94648576 10.93832207 -0.12644599 49 41 37 0.884306 -0.466754 0.011968

-3.94351673 10.94364071 -0.12687001 60 42 34 0.864193 -0.499590 0.059839

-3.94575739 10.93969250 -0.12694199 63 44 35 0.864530 -0.500517 0.045502

-3.94485950 10.94140816 -0.12640101 59 40 29 0.911572 -0.410535 0.022297

-3.94287014 10.94490337 -0.12698200 58 43 38 0.883833 -0.467756 0.006625

-3.93293333 10.96320629 -0.12656000 48 37 30 0.839173 -0.543477 0.020534

-3.93586826 10.95787621 -0.12651999 47 37 31 0.846861 -0.531175 0.026078

-3.93882728 10.95283222 -0.12649100 216 216 159 0.880226 -0.473342 -0.033907

-3.94019413 10.95005894 -0.12652300 74 55 45 0.887154 -0.461426 0.006611

-3.93967843 10.95123672 -0.12703100 136 132 107 0.920098 -0.387480 -0.057256

-3.93532825 10.95876884 -0.12701599 52 40 35 0.820027 -0.571952 -0.020673

-3.93227482 10.96405220 -0.12704401 56 43 37 0.866681 -0.496234 0.051144

-3.94110274 10.94834805 -0.12693600 58 43 35 0.856712 -0.515651 0.012181

-3.93769598 10.95500755 -0.12646100 52 43 38 0.880767 -0.473228 -0.017428

-3.94147682 10.94752693 -0.12642699 67 46 38 0.877500 -0.479486 -0.009349

-3.93393517 10.96139336 -0.12646100 54 41 35 0.885746 -0.460039 0.061796

-3.93833184 10.95374012 -0.12647600 143 144 115 0.912055 -0.409306 -0.025006

-3.93670774 10.95668983 -0.12694301 56 42 35 0.823713 -0.563742 0.060754

-3.92698336 10.97397423 -0.12702300 71 56 41 0.868810 -0.495129 -0.004004

-3.92987180 10.96876335 -0.12698200 55 40 34 0.902354 -0.430994 -0.001302

-3.93187141 10.96485806 -0.12651899 59 44 35 0.894099 -0.443637 0.061427

-3.91919374 10.98815536 -0.12691601 56 40 30 0.865445 -0.500186 0.028621

-3.91699862 10.99170685 -0.12657800 35 33 31 0.819378 -0.570310 0.058022

-3.92354178 10.97993279 -0.12690900 59 41 31 0.827118 -0.561893 0.012304

-3.92072654 10.98530960 -0.12696099 45 33 28 0.860120 -0.508938 -0.034295

-3.91638446 10.99256897 -0.12655100 36 29 26 0.895824 -0.430388 0.110751

-3.91842604 10.98950863 -0.12650500 45 34 26 0.883493 -0.467889 0.022791

-3.92622805 10.97533035 -0.12648299 46 38 34 0.869293 -0.494251 0.006697

-3.92923355 10.97016716 -0.12645499 50 37 31 0.899515 -0.431274 0.069825

-3.92444944 10.97877026 -0.12656499 58 39 30 0.859616 -0.509147 0.042774

-3.93103600 10.96660042 -0.12662899 57 50 45 0.874848 -0.483003 -0.036735

-3.92521811 10.97741890 -0.12697600 53 36 32 0.883921 -0.464572 0.053446

-3.92236328 10.98222733 -0.12687799 45 35 32 0.902207 -0.430569 -0.025172

-3.92130184 10.98429298 -0.12659200 52 38 32 0.877635 -0.479313 -0.003983

-3.92842007 10.97150230 -0.12655500 58 49 42 0.869293 -0.494251 0.006697

-3.91982961 10.98688889 -0.12693200 63 45 37 0.872333 -0.488236 -0.025697

-3.90643835 11.01031685 -0.12701300 44 38 33 0.897706 -0.440259 -0.017187

-3.90371728 11.01545525 -0.12706500 43 33 29 0.880528 -0.473301 -0.025620

-3.90833545 11.00692558 -0.12694301 36 26 21 0.786264 -0.615646 -0.052607

-3.91574812 10.99383545 -0.12653500 46 38 35 0.887744 -0.458147 0.044863

-3.90996265 11.00466728 -0.12649900 43 27 23 0.895195 -0.445626 0.006573

-3.91255355 10.99947739 -0.12656200 105 70 44 0.852760 -0.521511 0.028745

-3.90470481 11.01377392 -0.12658300 47 33 27 0.827627 -0.561264 0.004077

-3.90303373 11.01684284 -0.12704900 43 33 27 0.907239 -0.414855 0.069369

-3.91181469 11.00125694 -0.12694000 34 26 20 0.941995 -0.335625 -0.001248

-3.90059233 11.02057266 -0.12708201 58 36 31 0.827627 -0.561264 0.004077

-3.90712166 11.00893211 -0.12702900 43 36 31 0.880322 -0.474225 0.012023

-3.90154576 11.01887894 -0.12698300 43 31 24 0.863918 -0.502469 -0.034228

-3.91351366 10.99833870 -0.12699699 82 55 40 0.821204 -0.570621 0.004086

-3.90263033 11.01764870 -0.12652400 37 27 23 0.832537 -0.541948 0.114783

-3.91147280 11.00222492 -0.12655400 35 25 21 0.922279 -0.379920 -0.071151

-3.91537452 10.99465561 -0.12704401 43 34 27 0.887656 -0.460413 -0.009288

-3.91405463 10.99731064 -0.12701200 57 40 32 0.901220 -0.425156 -0.083930

-3.89990878 11.02196026 -0.12706500 41 30 26 0.869142 -0.493738 0.028563

-3.88385987 11.04944801 -0.12665400 49 38 34 0.860492 -0.508658 0.028638

-3.88470054 11.04826164 -0.12707800 62 46 38 0.856822 -0.507273 0.092361

-3.88552403 11.04651642 -0.12709500 88 56 37 0.851642 -0.523983 0.012186

-3.89933944 11.02283859 -0.12652700 40 29 26 0.879754 -0.473294 0.045011

-3.89839697 11.02453709 -0.12649800 57 38 31 0.843710 -0.536659 -0.012228

-3.89238453 11.03486633 -0.12655500 51 39 33 0.864796 -0.499506 -0.051196

-3.88641906 11.04507446 -0.12661199 41 32 29 0.864796 -0.499506 -0.051196

-3.89732337 11.02618504 -0.12658501 45 34 30 0.856712 -0.515651 0.012181

-3.88782024 11.04259014 -0.12652700 41 30 25 0.875580 -0.480952 0.045218

-3.89652133 11.02752399 -0.12655701 46 34 29 0.849278 -0.527930 -0.004051

-3.88957047 11.04010677 -0.12711801 36 28 24 0.843259 -0.537116 0.020501

-3.89108896 11.03697777 -0.12702399 52 32 23 0.848261 -0.528267 -0.037241

-3.89515781 11.03016281 -0.12703700 50 38 31 0.886120 -0.458908 -0.064771

-3.89025140 11.03885555 -0.12662300 48 32 24 0.908775 -0.417121 0.011768

-3.89424849 11.03187370 -0.12662400 42 33 29 0.860120 -0.508938 -0.034295

-3.89553332 11.02920628 -0.12703900 48 35 27 0.885001 -0.457181 -0.088081

-3.89884782 11.02361202 -0.12702399 53 36 30 0.875997 -0.480913 0.036784

-3.87724662 11.06050682 -0.12706800 47 37 32 0.898558 -0.437964 -0.027955

-3.87424064 11.06567001 -0.12709600 56 53 49 0.847759 -0.528635 0.043012

-3.87989974 11.05589294 -0.12702601 48 33 25 0.890965 -0.451585 0.047464

-3.88110209 11.05388260 -0.12706800 65 42 30 0.801353 -0.597169 0.034963

-3.87519550 11.06397629 -0.12699699 49 37 32 0.844940 -0.534721 0.012246

-3.87849474 11.05851364 -0.12659900 54 43 36 0.843320 -0.537396 0.004061

-3.87619615 11.06257534 -0.12665400 42 34 30 0.812433 -0.583040 0.004096

-3.88249063 11.05153084 -0.12660000 62 44 31 0.791541 -0.599920 -0.116446

-3.86986518 11.07291698 -0.12706999 41 30 25 0.877500 -0.479486 -0.009349

-3.86936951 11.07382584 -0.12705500 46 37 32 0.851775 -0.522145 -0.042935

-3.86718822 11.07724571 -0.12710100 46 34 30 0.898144 -0.439122 0.022553

-3.86673856 11.07816982 -0.12657499 41 33 29 0.798355 -0.596968 -0.079116

-3.87269402 11.06782150 -0.12715700 43 32 24 0.787121 -0.616784 0.004121

-3.87071300 11.07159328 -0.12658700 52 40 33 0.831935 -0.547439 0.090521

-3.87207031 11.06909370 -0.12701400 47 39 34 0.890306 -0.453908 0.036367

-3.86286974 11.08451176 -0.12643500 63 57 54 0.843601 -0.536338 -0.026062

-3.86243701 11.08544731 -0.12707201 54 48 49 0.868705 -0.494660 -0.025749

-3.85919213 11.09051800 -0.12707600 46 38 35 0.871313 -0.479009 -0.106604

-3.85433292 11.09826469 -0.12715200 49 45 41 0.788456 -0.615078 -0.004128

-3.86548877 11.08029938 -0.12653200 43 38 34 0.844210 -0.534712 0.037306

-3.85705519 11.09395218 -0.12661000 59 49 37 0.797111 -0.603705 -0.012433

-3.86013412 11.08895493 -0.12659299 58 46 43 0.895124 -0.445579 0.014544

-3.86147761 11.08658695 -0.12663700 60 48 45 0.781506 -0.623822 0.009682

-3.85847139 11.09175014 -0.12666500 45 36 32 0.874399 -0.462576 -0.146458

-3.86354208 11.08312035 -0.12657900 35 28 26 0.852760 -0.521511 -0.028745

-3.85801458 11.09281349 -0.12704501 34 26 23 0.839272 -0.543696 -0.004068

-3.85545349 11.09649658 -0.12706600 36 29 26 0.905343 -0.424583 -0.009145

-3.86055708 11.08787918 -0.12659600 51 36 32 0.876858 -0.480598 0.012048

-3.86436987 11.08193016 -0.12713000 38 33 29 0.866681 -0.496234 0.051144

-3.84931040 11.10677338 -0.12723801 33 23 20 0.806626 -0.590788 0.017987

-3.85250783 11.10182285 -0.12723300 43 34 27 0.776757 -0.621112 -0.104253

-3.85151505 11.10295105 -0.12718201 57 46 41 0.883928 -0.465725 -0.042092

-3.84993553 11.10591507 -0.12713701 51 38 34 0.806442 -0.589702 -0.043629

-3.85381556 11.09957695 -0.12714800 56 49 44 0.912327 -0.402617 -0.074559

-3.84090042 11.12043571 -0.12706000 48 39 37 0.891237 -0.452968 0.022715

-3.84396720 11.11543369 -0.12717099 81 58 39 0.843519 -0.529519 0.089918

-3.84321260 11.11665344 -0.12714399 63 54 47 0.828419 -0.553710 0.084416

-3.84539485 11.11323452 -0.12709799 40 34 28 0.877700 -0.455479 0.148934

-3.84612322 11.11186409 -0.12660301 54 45 41 0.916653 -0.396282 0.052037

-3.84652567 11.11105824 -0.12712900 47 37 33 0.852038 -0.523181 -0.017666

-3.84713769 11.11033249 -0.12664400 48 37 33 0.759601 -0.649267 -0.038192

-3.84027338 11.12142944 -0.12665001 61 52 48 0.873009 -0.480645 -0.082677

-3.84213710 11.11843681 -0.12671900 52 43 39 0.835983 -0.548741 0.004065

-3.84841251 11.10848904 -0.12669700 50 43 37 0.899978 -0.431608 0.061269

-3.84264398 11.11753273 -0.12660600 46 35 31 0.860513 -0.509283 0.012158

-3.83554530 11.12909031 -0.12712100 43 32 26 0.870403 -0.489688 0.051038

-3.83652258 11.12740326 -0.12676699 61 48 42 0.844758 -0.528508 0.084048

-3.83367085 11.13207817 -0.12718000 31 26 22 0.793458 -0.608548 0.009659

-3.83764338 11.12563705 -0.12668000 43 32 28 0.839925 -0.528410 0.123732

-3.83508468 11.13001060 -0.12672301 45 34 28 0.875580 -0.480952 0.045218

-3.83447075 11.13087463 -0.12669601 41 36 31 0.842992 -0.535433 0.051726

-3.83817673 11.12488174 -0.12709001 36 29 25 0.857822 -0.508496 0.074654

-3.83106041 11.13601685 -0.12668800 234 231 172 0.822819 -0.568170 0.012322

-3.83179331 11.13520145 -0.12672700 226 220 171 0.811124 -0.584507 0.020727

-3.82573986 11.14427090 -0.12661099 72 67 61 0.865397 -0.495114 0.077142

-3.82269740 11.14914513 -0.12675600 53 39 31 0.827515 -0.554075 0.090667

-3.82825422 11.14070702 -0.12659000 45 36 28 0.816349 -0.576329 -0.037678

-3.82874870 11.13979721 -0.12660500 45 34 25 0.835535 -0.549300 -0.012267

-3.82671046 11.14272213 -0.12716299 43 34 29 0.803048 -0.588902 0.091157

-3.82353687 11.14795876 -0.12717900 56 42 34 0.811212 -0.581864 0.058045

-3.83026028 11.13722038 -0.12717199 230 228 171 0.839653 -0.542985 -0.012248

-3.82483220 11.14584541 -0.12671000 65 50 43 0.907239 -0.414855 0.069369

-3.82969165 11.13809967 -0.12663400 178 167 113 0.905311 -0.424406 -0.017081

-3.81860590 11.15553856 -0.12724300 59 47 37 0.847706 -0.530325 0.012207

-3.81737828 11.15726376 -0.12718999 59 55 49 0.771844 -0.635555 0.018079

-3.81444025 11.16190243 -0.12720700 42 35 30 0.839272 -0.543696 -0.004068

-3.81998610 11.15345955 -0.12717000 51 43 38 0.875580 -0.480952 0.045218

-3.81685591 11.15802193 -0.12665200 63 54 48 0.827118 -0.561893 0.012304

-3.81808352 11.15629768 -0.12670501 59 46 39 0.821016 -0.569256 -0.043359

-3.81382656 11.16276360 -0.12718099 60 48 43 0.840757 -0.540781 0.026145

-3.82160163 11.15078354 -0.12709799 56 43 35 0.883893 -0.466835 0.028252

-3.82083416 11.15213680 -0.12668601 61 52 45 0.786490 -0.607141 0.113196

-3.81922913 11.15481567 -0.12662999 63 47 36 0.838099 -0.544418 0.034632

-3.80741024 11.17307091 -0.12720101 63 51 44 0.795929 -0.602286 -0.061225

-3.80870485 11.17095852 -0.12673201 55 46 39 0.848261 -0.528267 -0.037241

-3.81092405 11.16741657 -0.12681501 46 33 28 0.781506 -0.623822 0.009682

-3.80946302 11.16960144 -0.12727100 55 42 33 0.883928 -0.465725 -0.042092

-3.81188297 11.16627693 -0.12725000 55 40 34 0.820311 -0.571313 0.026283

-3.80583787 11.17507267 -0.12673900 45 34 30 0.847102 -0.528916 0.051636

-3.81021738 11.16838264 -0.12729900 52 42 36 0.857119 -0.514815 -0.017659

-3.81256604 11.16489029 -0.12726600 54 41 34 0.867880 -0.494952 -0.042503

-3.80521131 11.17593002 -0.12684000 42 33 29 0.820282 -0.569836 0.049245

-3.80667734 11.17388630 -0.12716199 48 40 35 0.771125 -0.632755 -0.070626

-3.80331492 11.17891121 -0.12715399 75 69 62 0.840757 -0.540781 0.026145

-3.79601288 11.19038773 -0.12726299 56 44 40 0.816547 -0.575644 0.043418

-3.79888749 11.18613434 -0.12634900 65 54 46 0.820889 -0.570023 0.034843

-3.79650545 11.18961334 -0.12676600 55 45 40 0.840757 -0.540781 0.026145

-3.80208659 11.18104839 -0.12685600 41 34 30 0.884690 -0.458367 0.084986

-3.79445124 11.19239235 -0.12667300 50 43 39 0.778496 -0.621342 0.088763

-3.79703903 11.18885994 -0.12717500 52 43 38 0.777741 -0.628547 -0.006907

-3.79926801 11.18532181 -0.12713000 58 44 33 0.854472 -0.514928 0.068751

-3.79532456 11.19121838 -0.12671299 57 49 43 0.789904 -0.611218 0.049635

-3.80085921 11.18277168 -0.12680300 54 40 32 0.831357 -0.555603 -0.012286

-3.80048227 11.18372822 -0.12680000 44 35 27 0.829536 -0.557192 -0.037517

-3.79850101 11.18653679 -0.12723100 56 47 39 0.847167 -0.527904 0.060212

-3.79765296 11.18799686 -0.12720200 49 42 35 0.844940 -0.534721 0.012246

-3.79335308 11.19375420 -0.12674800 60 54 50 0.868461 -0.487186 0.091789

-3.78874254 11.20159912 -0.12672000 47 38 31 0.859272 -0.508322 -0.057099

-3.78933954 11.20017624 -0.12634100 44 36 32 0.854605 -0.513889 -0.074620

-3.79075861 11.19825268 -0.12666300 46 38 34 0.812503 -0.575823 -0.090920

-3.78994703 11.19945240 -0.12727401 43 37 33 0.837260 -0.541589 -0.075339

-3.79142141 11.19713402 -0.12720101 53 43 37 0.843894 -0.518077 -0.139426

-3.79297709 11.19470978 -0.12674600 57 45 41 0.873333 -0.486974 0.012074

-3.78552198 11.20612717 -0.12722500 60 49 44 0.842423 -0.537097 0.043023

-3.78122520 11.21257687 -0.12679400 48 40 34 0.781177 -0.622964 0.040966

-3.78475666 11.20734406 -0.12732500 59 44 38 0.781002 -0.624527 0.001373

-3.78230000 11.21079254 -0.12721901 53 50 46 0.805243 -0.590887 0.049358

-3.78724337 11.20363045 -0.12678200 60 49 42 0.816547 -0.575644 0.043418

-3.78786802 11.20277214 -0.12668100 56 50 44 0.807304 -0.590006 0.012378

-3.78662968 11.20449257 -0.12675500 66 54 47 0.828419 -0.553710 0.084416

-3.78397608 11.20827866 -0.12728600 58 49 44 0.860334 -0.507941 -0.042673

-3.78162813 11.21176910 -0.12731899 57 48 42 0.843519 -0.529519 0.089918

-3.77812386 11.21715164 -0.12731101 56 49 44 0.828261 -0.557348 0.057851

-3.78004408 11.21418190 -0.12674101 57 48 41 0.861735 -0.501859 0.074506

-3.77712822 11.21841431 -0.12674700 61 51 45 0.825908 -0.563056 -0.029052

-3.77636099 11.21976757 -0.12633599 44 38 34 0.879856 -0.474392 0.028382

-3.77609396 11.22021675 -0.12722901 61 47 36 0.894099 -0.443637 0.061427

-3.79217672 11.19591331 -0.12722901 46 38 33 0.821485 -0.566980 -0.060798

-3.79009485 11.19895554 -0.12636900 48 39 37 0.839272 -0.543696 0.004068

-3.76778126 11.23239517 -0.12636800 53 43 37 0.843259 -0.537116 0.020501

-3.76543331 11.23588753 -0.12640101 63 48 38 0.838268 -0.543553 -0.043095

-3.75957823 11.24407005 -0.12640300 63 49 41 0.782802 -0.622085 -0.015240

-3.77065134 11.22814560 -0.12687300 76 53 41 0.859616 -0.509147 0.042774

-3.76830244 11.23163795 -0.12690599 55 45 40 0.873086 -0.487147 0.020242

-3.76494026 11.23666000 -0.12689801 63 49 42 0.843678 -0.535117 -0.043087

-3.76265001 11.24003601 -0.12680300 51 39 35 0.804481 -0.587834 -0.085214

-3.76662683 11.23415089 -0.12683800 57 47 40 0.811384 -0.583919 0.026353

-3.76090240 11.24238396 -0.12672400 47 34 29 0.824605 -0.563316 -0.051977

-3.75850725 11.24599552 -0.12675700 71 54 46 0.838099 -0.544418 -0.034632

-3.75711441 11.24820518 -0.12644599 69 58 52 0.827118 -0.561893 0.012304

-3.76720715 11.23327637 -0.12724800 50 40 34 0.856657 -0.515087 0.028692

-3.75907516 11.24511623 -0.12729500 56 45 40 0.836284 -0.547910 -0.020598

-3.76986265 11.22935390 -0.12722801 65 48 41 0.787381 -0.616391 0.009653

-3.76173115 11.24119377 -0.12727500 73 64 54 0.829425 -0.555305 -0.060759

-3.76880884 11.23073196 -0.12679200 52 40 33 0.863833 -0.502420 0.036963

-3.76314497 11.23912716 -0.12681800 47 34 30 0.824451 -0.552075 -0.124473

-3.77448750 11.22261810 -0.12690599 73 58 37 0.792016 -0.609135 0.040797

-3.77203178 11.22606754 -0.12679900 86 67 48 0.821697 -0.562668 0.090660

-3.77501965 11.22186375 -0.12731600 52 38 28 0.775022 -0.629972 0.049772

-3.77563286 11.22113800 -0.12683100 52 40 31 0.838099 -0.544418 0.034632

-3.77379036 11.22372437 -0.12675101 86 60 33 0.807423 -0.588365 0.043531

-3.76441097 11.23755836 -0.12726700 61 45 36 0.852760 -0.521511 -0.028745

-3.75769424 11.24733067 -0.12685600 60 47 42 0.877010 -0.480426 0.006654

-3.75483704 11.25144863 -0.12673500 66 47 36 0.783684 -0.615648 0.082569

-3.75593376 11.24981022 -0.12639301 70 54 42 0.831701 -0.549237 0.081316

-3.75421190 11.25230789 -0.12683700 52 42 36 0.851147 -0.522390 0.051542

-3.75359774 11.25316906 -0.12681000 53 44 39 0.787124 -0.615949 0.032271

-3.75651360 11.24893570 -0.12680300 62 49 42 0.777165 -0.628734 0.026606

-3.74760342 11.26157379 -0.12732200 70 51 41 0.806830 -0.590194 0.026385

-3.75157642 11.25596046 -0.12633400 73 58 51 0.788589 -0.608506 0.088589

-3.74894333 11.25947762 -0.12634200 72 58 50 0.802739 -0.596202 0.012392

-3.74985695 11.25832176 -0.12728900 70 56 46 0.847706 -0.530325 -0.012207

-3.75056410 11.25735664 -0.12680499 74 51 39 0.820311 -0.571313 0.026283

-3.75294590 11.25387764 -0.12638800 47 38 34 0.796463 -0.594047 0.112942

-3.74703455 11.26245308 -0.12678400 62 47 39 0.862895 -0.502778 0.051247

-3.74327993 11.26787186 -0.12636800 69 57 49 0.851912 -0.521154 -0.051420

-3.74567509 11.26426315 -0.12633500 66 51 43 0.761815 -0.647613 0.015320

-3.74259615 11.26926041 -0.12635200 63 49 44 0.833468 -0.549555 0.057626

-3.74005747 11.27253819 -0.12636100 83 58 46 0.798149 -0.601075 0.040822

-3.73758984 11.27598190 -0.12638199 65 55 46 0.825971 -0.563099 0.026287

-3.74186516 11.26993942 -0.12682500 84 62 51 0.799732 -0.596580 0.067240

-3.73769903 11.27547646 -0.12727800 56 47 42 0.824605 -0.563316 0.051977

-3.73846674 11.27467346 -0.12693401 86 75 67 0.844940 -0.534721 0.012246

-3.73697853 11.27670860 -0.12686700 67 60 54 0.769784 -0.635036 0.064507

-3.73618698 11.27763939 -0.12695600 62 56 52 0.794096 -0.607086 -0.029308

-3.71939087 11.30166054 -0.12688400 68 49 41 0.787124 -0.615949 0.032271

-3.72273207 11.29704285 -0.12690300 76 65 59 0.833565 -0.539708 -0.117834

-3.73355770 11.28184795 -0.12698700 79 54 43 0.827245 -0.552940 0.099616

-3.72381353 11.29512215 -0.12642100 77 61 52 0.786726 -0.616849 -0.023671

-3.72146606 11.29861259 -0.12645400 73 58 50 0.874063 -0.479686 0.076918

-3.73455620 11.28016949 -0.12637700 62 49 39 0.847167 -0.527904 -0.060212

-3.73225498 11.28354073 -0.12640999 80 68 59 0.851912 -0.521154 -0.051420

-3.72978783 11.28698540 -0.12643100 80 56 43 0.796110 -0.600322 -0.076300

-3.73505068 11.27926064 -0.12639099 68 52 40 0.852849 -0.522014 -0.012203

-3.72692060 11.29110050 -0.12643801 75 57 47 0.800299 -0.588844 0.113070

-3.71855068 11.30284691 -0.12646100 70 57 48 0.862743 -0.476352 -0.169599

-3.72580147 11.29231834 -0.12728100 95 63 48 0.772811 -0.634562 0.009677

-3.73111391 11.28516388 -0.12726399 67 48 39 0.899295 -0.437102 0.014526

-3.72361851 11.29573727 -0.12732600 84 73 66 0.851834 -0.497518 -0.163871

-3.72491407 11.29362297 -0.12685700 81 59 48 0.827118 -0.561893 0.012304

-3.72942686 11.28767490 -0.12732400 70 57 46 0.825989 -0.544233 -0.146809

-3.73177528 11.28418350 -0.12729099 74 58 52 0.777440 -0.626232 0.058486

-3.73478460 11.27971077 -0.12728500 62 51 43 0.820311 -0.571313 0.026283

-3.72749949 11.29022598 -0.12684800 87 72 59 0.767845 -0.640563 0.009685

-3.72004890 11.30081558 -0.12639900 85 59 45 0.786232 -0.606269 -0.119484

-3.73082781 11.28573990 -0.12648299 82 61 48 0.812434 -0.582683 -0.020761

-3.72903299 11.28820610 -0.12640300 80 62 49 0.872401 -0.487398 0.036862

-3.73286915 11.28268051 -0.12643699 73 57 49 0.771205 -0.634859 -0.046869

-3.71805573 11.30375576 -0.12644599 67 57 50 0.770354 -0.520597 -0.368148

-3.70531845 11.32082176 -0.12702601 96 69 52 0.747024 -0.659992 0.079779

-3.70038366 11.32770920 -0.12706800 82 62 48 0.835428 -0.547156 0.051777

-3.70630836 11.31982994 -0.12656599 65 48 35 0.861652 -0.500633 0.083204

-3.70282698 11.32480621 -0.12654699 61 47 36 0.770864 -0.616993 -0.158397

-3.70434856 11.32237053 -0.12647399 68 49 39 0.806028 -0.579103 0.122304

-3.70195246 11.32597923 -0.12650700 64 48 37 0.747364 -0.660629 -0.070833

-3.69986248 11.32846928 -0.12653100 72 55 46 0.879754 -0.473294 0.045011

-3.69830513 11.33102989 -0.12647501 81 51 36 0.673925 -0.734796 0.076813

-3.69913387 11.32983971 -0.12702601 76 53 39 0.821678 -0.553194 0.137192

-3.71676636 11.30490494 -0.12649800 79 70 64 0.492084 -0.847228 -0.200144

-3.71608257 11.30546379 -0.12697101 86 70 61 0.761897 -0.647263 -0.023766

-3.71124363 11.31294060 -0.12652400 254 246 206 0.766093 -0.641016 -0.046904

-3.70714617 11.31795311 -0.12696700 71 56 46 0.829425 -0.555305 -0.060759

-3.71477652 11.30798626 -0.12732300 77 65 54 0.889351 -0.452236 -0.067354

-3.71185684 11.31207943 -0.12655100 254 247 207 0.805735 -0.578892 -0.125206

-3.70918989 11.31558418 -0.12694301 91 74 58 0.709416 -0.703752 0.038232

-3.71255589 11.31125069 -0.12697300 254 247 208 0.821480 -0.567850 -0.052135

-3.68082809 11.35395527 -0.12643699 62 48 41 0.803429 -0.595386 0.004106

-3.68485403 11.34864140 -0.12649401 61 53 50 0.812189 -0.573053 -0.109361

-3.68243456 11.35196686 -0.12651500 81 63 48 0.816547 -0.575644 -0.043418

-3.69273186 11.33849525 -0.12647900 72 55 46 0.730724 -0.660550 0.172384

-3.69025326 11.34152222 -0.12687200 65 46 37 0.811124 -0.584507 0.020727

-3.68759537 11.34475327 -0.12687001 66 54 46 0.777440 -0.626232 0.058486

-3.69537783 11.33484650 -0.12685400 208 142 58 0.879298 -0.473257 0.053499

-3.68940210 11.34270382 -0.12657700 75 52 43 0.786564 -0.617321 -0.015260

-3.69452620 11.33602810 -0.12655900 71 48 34 0.835025 -0.549828 0.020567

-3.68854141 11.34374619 -0.12692100 70 53 46 0.751537 -0.659512 0.015337

-3.69617987 11.33350563 -0.12688200 95 67 48 0.849278 -0.527930 -0.004051

-3.69693422 11.33228588 -0.12691000 66 51 44 0.772829 -0.634577 -0.006913

-3.69391251 11.33689022 -0.12653200 70 50 38 0.812713 -0.575972 0.088056

-3.68598032 11.34743023 -0.12694100 58 47 41 0.803429 -0.595386 0.004106

-3.69091368 11.34054089 -0.12689900 70 54 45 0.839289 -0.536172 0.090077

-3.67930841 11.35625648 -0.12702100 70 50 44 0.835983 -0.548741 0.004065

-3.68020248 11.35481358 -0.12653799 69 51 40 0.812433 -0.583040 0.004096

-3.67773533 11.35825729 -0.12655900 73 54 46 0.796645 -0.603434 0.035002

-3.67878580 11.35701561 -0.12648299 66 49 42 0.795871 -0.602933 -0.055328

-3.67672253 11.35965443 -0.12703000 64 51 46 0.817552 -0.575722 -0.012366

-3.67164421 11.36621094 -0.12704800 65 51 44 0.744452 -0.654939 -0.129794

-3.67490053 11.36197090 -0.12642699 57 43 35 0.796124 -0.601038 -0.070288

-3.66941166 11.36905670 -0.12707099 56 47 41 0.816547 -0.575644 0.043418

-3.67364979 11.36368752 -0.12662899 80 56 45 0.781257 -0.622453 -0.046790

-3.67100382 11.36692238 -0.12649900 64 51 43 0.766300 -0.642481 0.001376

-3.67002678 11.36819649 -0.12709799 58 46 40 0.794096 -0.607086 -0.029308

-3.66596317 11.37363338 -0.12691300 62 47 42 0.704039 -0.709660 -0.026700

-3.66342497 11.37691116 -0.12692200 65 51 44 0.774465 -0.619870 0.126352

-3.66672993 11.37283039 -0.12656800 63 47 41 0.794096 -0.607086 -0.029308

-3.66719198 11.37190914 -0.12696600 69 54 48 0.826496 -0.561683 -0.037631

-3.66853714 11.37036705 -0.12651999 60 48 41 0.788022 -0.615076 0.026500

-3.66213799 11.37875175 -0.12699600 58 50 46 0.820889 -0.570023 0.034843

-3.66082764 11.38030624 -0.12705900 61 46 38 0.755596 -0.653142 -0.049804

-3.65836048 11.38374901 -0.12707999 68 52 47 0.780019 -0.621420 0.073532

-3.65745878 11.38477325 -0.12651700 64 49 42 0.756964 -0.652652 0.032421

-3.65910387 11.38293839 -0.12699100 73 61 55 0.815874 -0.569518 0.099992

-3.66024685 11.38117981 -0.12664901 58 46 40 0.831357 -0.555603 -0.012286

-3.66421318 11.37570286 -0.12656599 75 54 43 0.831935 -0.547439 0.090521

-3.66505337 11.37451744 -0.12698901 69 50 41 0.787381 -0.616391 0.009653

-3.64326477 11.40319538 -0.12662500 66 47 38 0.760793 -0.646603 -0.055668

-3.64765692 11.39733505 -0.12656800 57 48 43 0.781002 -0.624527 0.001373

-3.64507151 11.40073204 -0.12657700 68 49 40 0.791606 -0.590325 -0.157720

-3.64253235 11.40401173 -0.12658700 67 45 34 0.738398 -0.674190 -0.015354

-3.65298414 11.39087677 -0.12644599 66 52 45 0.802494 -0.595939 -0.029308

-3.65454149 11.38831520 -0.12650099 113 75 48 0.822480 -0.568780 -0.004092

-3.64849758 11.39614964 -0.12699100 64 48 42 0.781002 -0.624527 0.001373

-3.65127325 11.39296532 -0.12700599 69 56 48 0.729467 -0.676415 0.101683

-3.64984417 11.39447212 -0.12705700 63 50 43 0.746812 -0.659465 0.085891

-3.64580441 11.39991760 -0.12661600 68 51 43 0.802721 -0.579329 -0.141481

-3.65588808 11.38663864 -0.12656701 71 54 43 0.770919 -0.636114 0.032297

-3.65527439 11.38750076 -0.12654001 190 130 57 0.807333 -0.589059 0.034980

-3.65679789 11.38575459 -0.12649000 60 45 39 0.768383 -0.635754 0.073523

-3.64445829 11.40145969 -0.12706199 69 47 39 0.765978 -0.640455 -0.055630

-3.63836527 11.40954781 -0.12704000 65 47 38 0.839272 -0.543696 -0.004068

-3.64101267 11.40631294 -0.12717099 52 40 32 0.868461 -0.487186 -0.091789

-3.63987875 11.40779781 -0.12711801 80 57 44 0.733055 -0.679996 -0.015359

-3.63889456 11.40865135 -0.12667100 62 46 37 0.757770 -0.652485 -0.006927

-3.63778543 11.41042233 -0.12662999 59 45 39 0.787262 -0.615445 -0.038025

-3.63704109 11.41123390 -0.12671900 65 50 45 0.755412 -0.651417 -0.070775

-3.65074062 11.39371967 -0.12659600 64 48 41 0.736761 -0.665318 0.120561

-3.62879896 11.42151260 -0.12709300 62 47 38 0.806830 -0.590194 0.026385

-3.62625933 11.42479134 -0.12710200 58 46 39 0.766300 -0.642481 0.001376

-3.62999105 11.41991234 -0.12701800 68 51 43 0.792868 -0.608933 0.023688

-3.62478209 11.42641735 -0.12715299 64 48 41 0.694284 -0.717284 0.058935

-3.63512850 11.41365433 -0.12662700 63 49 44 0.840757 -0.540781 -0.026145

-3.63242245 11.41700363 -0.12662400 61 49 39 0.766875 -0.641614 -0.015310

-3.63179731 11.41786194 -0.12672500 54 44 37 0.761815 -0.647613 -0.015320

-3.63433695 11.41458511 -0.12671600 59 47 42 0.781177 -0.622964 0.040966

-3.61785078 11.43555546 -0.12721901 64 53 48 0.726882 -0.683701 -0.064772

-3.62052011 11.43232918 -0.12709400 60 49 44 0.839272 -0.543696 -0.004068

-3.62813807 11.42249393 -0.12706600 55 45 39 0.771099 -0.634772 0.049703

-3.63587332 11.41270638 -0.12705000 62 49 43 0.701101 -0.701101 -0.130055

-3.62357712 11.42773628 -0.12708800 72 55 45 0.842992 -0.535433 0.051726

-3.63315582 11.41618919 -0.12666300 91 72 53 0.789971 -0.610626 0.055511

-3.61479187 11.43945789 -0.12720200 73 58 46 0.770919 -0.636114 0.032297

-3.61990690 11.43319130 -0.12706700 65 53 46 0.777500 -0.628881 0.001376

-3.62418938 11.42700958 -0.12660301 56 45 40 0.741481 -0.657596 0.133317

-3.63072443 11.41909695 -0.12705700 64 47 39 0.787262 -0.615445 -0.038025

-3.61593485 11.43811226 -0.12661600 60 47 38 0.777165 -0.628734 0.026606

-3.62117958 11.43148327 -0.12660900 70 49 41 0.777010 -0.629141 -0.020925

-3.61852169 11.43471432 -0.12660700 72 54 45 0.761815 -0.647613 -0.015320

-3.61680937 11.43693924 -0.12665500 61 49 40 0.811811 -0.583790 0.012363

-3.62181997 11.43077087 -0.12715900 62 46 38 0.806442 -0.589702 -0.043629

-3.61916256 11.43400192 -0.12715600 74 64 56 0.754360 -0.655659 -0.032430

-3.62725210 11.42366409 -0.12715399 55 45 39 0.777500 -0.628881 0.001376

-3.61341906 11.44098473 -0.12661400 65 52 46 0.756703 -0.653579 -0.015329

-3.60954618 11.44622231 -0.12669700 79 53 41 0.755567 -0.654638 -0.023830

-3.61087942 11.44426346 -0.12662300 74 53 42 0.835222 -0.547984 0.046014

-3.60362625 11.45313740 -0.12678200 62 48 41 0.791851 -0.610700 0.004117

-3.60634375 11.44979095 -0.12665699 57 46 40 0.765359 -0.643566 -0.006920

-3.60888243 11.44692612 -0.12640300 76 55 42 0.759601 -0.649267 0.038192

-3.61175394 11.44308949 -0.12666300 73 52 42 0.802739 -0.596202 0.012392

-3.60452557 11.45183659 -0.12707800 59 49 43 0.792016 -0.609135 0.040797

-3.60704231 11.44896412 -0.12707900 84 61 48 0.766839 -0.641584 0.018092

-3.60834217 11.44740486 -0.12714399 84 60 46 0.754109 -0.653561 0.064638

-3.60079384 11.45671463 -0.12716199 63 47 39 0.797111 -0.603705 -0.012433

-3.59902191 11.45877647 -0.12707099 67 52 40 0.798149 -0.601075 0.040822

-3.60302591 11.45386791 -0.12713900 66 48 38 0.772182 -0.634843 0.026627

-3.59618425 11.46221256 -0.12667200 61 48 42 0.772182 -0.634843 0.026627

-3.59364557 11.46549129 -0.12668100 61 49 45 0.792650 -0.609410 0.018046

-3.59688330 11.46138477 -0.12709400 60 44 38 0.777741 -0.628547 -0.006907

-3.59417868 11.46473598 -0.12709101 64 48 42 0.822819 -0.568170 0.012322

-3.59792328 11.46013832 -0.12714601 55 42 37 0.792408 -0.609864 -0.012446

-3.59526539 11.46337032 -0.12714399 70 48 40 0.781002 -0.624527 0.001373

-3.57818079 11.48396492 -0.12680800 70 51 43 0.755567 -0.654638 0.023830

-3.58089733 11.48061943 -0.12668300 71 52 43 0.811811 -0.583790 0.012363

-3.57492208 11.48792648 -0.12716199 55 45 41 0.788456 -0.615078 -0.004128

-3.57758045 11.48469543 -0.12716500 53 40 35 0.772605 -0.634886 0.001377

-3.58281326 11.47806358 -0.12728700 62 48 43 0.781150 -0.622368 0.049619

-3.58967590 11.47027588 -0.12674101 72 56 46 0.744341 -0.658512 0.110985

-3.58689928 11.47346115 -0.12672700 73 54 42 0.708972 -0.703243 0.052994

-3.58537531 11.47520638 -0.12677699 68 51 44 0.791851 -0.610700 0.004117

-3.58390903 11.47683716 -0.12670000 61 49 43 0.716738 -0.697330 0.004159

-3.58009768 11.48182297 -0.12716700 63 48 40 0.792607 -0.609377 -0.020822

-3.57897186 11.48303604 -0.12671900 71 50 42 0.760720 -0.648643 0.023816

-3.59260750 11.46660233 -0.12714100 68 51 45 0.744935 -0.666961 0.015316

-3.58198357 11.47925377 -0.12673600 63 48 42 0.801780 -0.595325 0.052321

-3.57674074 11.48588181 -0.12674201 50 52 58 0.781689 -0.623407 0.018050

-3.58464193 11.47602177 -0.12673800 67 50 43 0.777165 -0.628734 0.026606

-3.59176922 11.46765137 -0.12722901 59 49 43 0.752743 -0.654496 0.070795

-3.58863592 11.47152328 -0.12668900 62 47 40 0.787875 -0.615571 0.018064

-3.57269859 11.49050140 -0.12679000 176 167 103 0.787124 -0.615949 0.032271

-3.57170677 11.49162865 -0.12673900 166 151 91 0.743722 -0.667225 0.041082

-3.57425070 11.48890591 -0.12726299 53 40 35 0.727623 -0.685564 0.023833

-3.57100058 11.49259377 -0.12722300 133 108 67 0.743710 -0.668078 0.023810

-3.57335138 11.48979378 -0.12721200 96 83 57 0.738330 -0.674369 -0.009733

-3.55207109 11.51508427 -0.12678500 61 48 38 0.777104 -0.628684 -0.029404

-3.56206703 11.50342655 -0.12678000 53 44 38 0.724010 -0.686437 0.067921

-3.55933714 11.50649166 -0.12676500 89 59 44 0.802769 -0.594696 0.043583

-3.55667925 11.50972366 -0.12676300 47 38 33 0.743710 -0.668078 0.023810

-3.55385542 11.51302719 -0.12674800 55 40 33 0.698750 -0.715354 -0.004151

-3.54945993 11.51819611 -0.12678300 57 43 38 0.662194 -0.739574 0.120534

-3.56335402 11.50158691 -0.12670600 54 42 36 0.777297 -0.628303 0.032329

-3.57035923 11.49330521 -0.12667300 125 96 60 0.792868 -0.608933 0.023688

-3.56663799 11.49791145 -0.12636299 60 45 36 0.760924 -0.647141 0.046936

-3.55507421 11.51157570 -0.12719600 56 46 39 0.749002 -0.660210 -0.055853

-3.56022453 11.50518608 -0.12718900 55 43 36 0.774843 -0.627116 0.079657

-3.55098438 11.51645088 -0.12673201 58 42 35 0.804515 -0.588634 -0.079156

-3.56126213 11.50407600 -0.12672900 59 44 36 0.731138 -0.679427 0.061766

-3.55860424 11.50730705 -0.12672700 135 97 56 0.789774 -0.607852 0.082298

-3.54872751 11.51901245 -0.12674400 61 44 39 0.745992 -0.657709 0.104468

-3.56727600 11.49692154 -0.12664500 62 47 38 0.807902 -0.588951 -0.020786

-3.56509256 11.49951363 -0.12718000 68 50 41 0.722112 -0.691144 0.029560

-3.56803513 11.49625587 -0.12720700 62 48 40 0.750361 -0.660598 -0.023843

-3.55720043 11.50896358 -0.12729999 50 41 37 0.793179 -0.608975 -0.004124

-3.56442738 11.50035286 -0.12637401 59 45 38 0.754322 -0.654127 0.055823

-3.54584599 11.52243233 -0.12685600 50 40 36 0.763170 -0.631744 0.135907

-3.53824568 11.53130531 -0.12633900 67 45 36 0.757770 -0.652485 -0.006927

-3.54315233 11.52578545 -0.12672600 70 52 42 0.710294 -0.698626 0.086052

-3.54011583 11.52914619 -0.12721001 54 40 33 0.781257 -0.622453 -0.046790

-3.54738235 11.52055359 -0.12718999 64 45 39 0.771099 -0.634772 0.049703

-3.54472494 11.52378464 -0.12718700 106 77 54 0.777297 -0.628303 0.032329

-3.54812670 11.51974297 -0.12710100 58 41 33 0.755325 -0.655172 0.015301

-3.53386593 11.53620720 -0.12727000 77 54 43 0.766973 -0.641240 -0.023750

-3.54103708 11.52785301 -0.12725000 51 40 34 0.769947 -0.635671 0.055710

-3.53627348 11.53384018 -0.12637500 46 38 35 0.767517 -0.632504 0.104194

-3.53946447 11.52985477 -0.12678801 65 47 38 0.777500 -0.628881 0.001376

-3.53676891 11.53293228 -0.12639000 50 38 34 0.827260 -0.556728 0.075464

-3.54220724 11.52665710 -0.12718600 57 41 32 0.725760 -0.685679 0.055828

-3.53435755 11.53543472 -0.12677300 85 62 46 0.754109 -0.653561 0.064638

-3.52869940 11.54203796 -0.12687100 53 38 33 0.703149 -0.700163 0.123909

-3.52601671 11.54498386 -0.12685700 53 36 31 0.718218 -0.692206 0.070810

-3.53012943 11.54053116 -0.12682000 51 38 35 0.769947 -0.635671 0.055710

-3.53140211 11.53882217 -0.12636200 65 45 37 0.797807 -0.602198 -0.029341

-3.53086233 11.53971481 -0.12685899 62 45 38 0.756964 -0.652652 0.032421

-3.52714205 11.54377174 -0.12730400 61 40 33 0.733035 -0.679774 0.023827

-3.51819706 11.55418777 -0.12723300 65 52 42 0.697242 -0.716726 0.012525

-3.51658535 11.55603409 -0.12637600 50 41 38 0.705933 -0.703010 0.086232

-3.51754427 11.55489540 -0.12681200 47 38 33 0.778496 -0.621342 0.088763

-3.51396418 11.55914307 -0.12650201 48 39 33 0.786088 -0.616123 0.049573

-3.51106691 11.56227970 -0.12647501 57 45 38 0.679560 -0.733025 -0.029546

-3.51002026 11.56366539 -0.12733001 52 43 37 0.777403 -0.627848 -0.038094

-3.52311182 11.54839516 -0.12722500 53 39 34 0.745103 -0.666523 -0.023855

-3.52453804 11.54674530 -0.12639500 61 49 45 0.734219 -0.678911 -0.001383

-3.51424932 11.55856705 -0.12728301 43 33 28 0.791851 -0.610700 0.004117

-3.51220369 11.56107235 -0.12679499 49 41 33 0.782031 -0.622547 -0.029379

-3.51536894 11.55734921 -0.12644000 47 39 32 0.692892 -0.716231 0.083147

-3.50494671 11.56939125 -0.12642001 57 45 40 0.741773 -0.666584 -0.073744

-3.52226067 11.54957676 -0.12692900 58 40 34 0.802739 -0.596202 0.012392

-3.52021456 11.55208206 -0.12644200 54 43 38 0.744860 -0.667184 0.006935

-3.52091312 11.55125427 -0.12686400 54 42 36 0.801353 -0.597169 0.034963

-3.52387857 11.54759216 -0.12688001 53 41 37 0.775034 -0.628909 -0.061602

-3.50960207 11.56391048 -0.12639800 43 38 35 0.755196 -0.655427 0.009700

-3.50264311 11.57207298 -0.12643100 51 38 32 0.639218 -0.768995 -0.006903

-3.51938963 11.55300045 -0.12691399 67 49 37 0.751123 -0.660161 -0.001378

-3.51863003 11.55366516 -0.12635200 60 47 38 0.719980 -0.691238 0.061795

-3.50894308 11.56475639 -0.12688200 41 35 32 0.750063 -0.661331 0.006932

-3.52157307 11.55040836 -0.12637900 52 37 31 0.772182 -0.634843 0.026627

-3.50642538 11.56762981 -0.12688100 50 41 36 0.765925 -0.642253 -0.029513

-3.51603413 11.55650902 -0.12724601 53 42 35 0.643328 -0.746747 0.168816

-3.51451635 11.55811787 -0.12638900 51 38 33 0.783573 -0.614938 0.088679

-3.48901653 11.58685684 -0.12685999 58 47 39 0.781177 -0.622964 0.040966

-3.48635912 11.59008789 -0.12685700 53 43 37 0.772981 -0.626305 -0.101206

-3.49915552 11.57566643 -0.12636600 48 35 29 0.719980 -0.691238 0.061795

-3.49746513 11.57748604 -0.12640400 48 35 29 0.755325 -0.655172 0.015301

-3.49461555 11.58050346 -0.12637800 100 80 53 0.705005 -0.705005 0.077042

-3.48731375 11.58880711 -0.12651400 50 40 33 0.766093 -0.641016 -0.046904

-3.48470306 11.59191895 -0.12651099 54 43 38 0.750421 -0.659288 -0.046990

-3.48020077 11.59704590 -0.12640600 48 36 30 0.727186 -0.684157 -0.055937

-3.48345232 11.59322166 -0.12695800 55 44 39 0.722173 -0.691678 0.006931

-3.49335241 11.58193779 -0.12644100 63 46 39 0.774816 -0.630861 0.040928

-3.49057531 11.58512306 -0.12642600 79 60 44 0.756964 -0.652652 0.032421

-3.49496365 11.58009148 -0.12729800 59 48 41 0.734263 -0.677233 0.047050

-3.50089455 11.57359314 -0.12684099 59 44 36 0.742401 -0.668303 0.047023

-3.49400377 11.58123016 -0.12686300 76 56 41 0.741572 -0.666109 0.079817

-3.48996305 11.58584881 -0.12691100 79 57 43 0.759601 -0.649267 0.038192

-3.50195980 11.57263279 -0.12690400 61 47 40 0.666730 -0.745004 -0.020966

-3.49659252 11.57852364 -0.12687600 49 35 26 0.719894 -0.691041 -0.064920

-3.50015020 11.57440376 -0.12693000 59 44 35 0.734219 -0.678911 -0.001383

-3.48151302 11.59535599 -0.12685500 60 51 46 0.763333 -0.642124 -0.070706

-3.47907686 11.59812164 -0.12647000 53 45 41 0.786564 -0.617321 -0.015260

-3.47452688 11.60336685 -0.12636501 55 43 37 0.601072 -0.799137 -0.009628

-3.47713852 11.60025597 -0.12636700 60 48 41 0.776517 -0.620330 -0.110510

-3.46959877 11.60846519 -0.12647900 65 49 42 0.759391 -0.647420 0.064598

-3.47180891 11.60602379 -0.12646800 48 35 29 0.748907 -0.659786 0.061810

-3.47586489 11.60155106 -0.12706999 65 55 51 0.750063 -0.661331 0.006932

-3.46850252 11.60969162 -0.12706600 64 45 35 0.727032 -0.676482 0.117455

-3.47347307 11.60391903 -0.12641799 58 41 37 0.702730 -0.711146 0.021040

-3.47101974 11.60681915 -0.12706800 58 44 35 0.722688 -0.684575 0.095283

-3.47817802 11.59901047 -0.12641899 63 51 44 0.653288 -0.752227 -0.085844

-3.45580626 11.62332249 -0.12689599 116 82 47 0.756234 -0.654300 0.001377

-3.46095943 11.61762333 -0.12691100 57 41 34 0.723555 -0.690096 0.015335

-3.45527411 11.62407780 -0.12648600 53 38 30 0.733055 -0.679996 -0.015359

-3.46359587 11.61479759 -0.12692501 43 35 32 0.738398 -0.674190 -0.015354

-3.45840454 11.62034225 -0.12651500 48 36 31 0.777500 -0.628881 0.001376

-3.45962334 11.61889076 -0.12696300 61 43 36 0.733060 -0.679387 0.032486

-3.45696592 11.62212276 -0.12695999 58 38 28 0.766875 -0.641614 -0.015310

-3.46463394 11.61368561 -0.12646499 52 42 37 0.742401 -0.668303 0.047023

-3.46591282 11.61239815 -0.12705299 41 32 27 0.722112 -0.691144 0.029560

-3.46178627 11.61656952 -0.12695099 47 37 32 0.698502 -0.715300 0.020997

-3.45428276 11.62506866 -0.12694600 51 39 31 0.702561 -0.711009 0.029567

-3.44949484 11.62980652 -0.12706099 51 40 33 0.709416 -0.703752 0.038232

-3.44671774 11.63299179 -0.12704700 115 76 38 0.767314 -0.640135 -0.038154

-3.44208479 11.63806820 -0.12705700 71 54 42 0.755596 -0.653142 -0.049804

-3.43942738 11.64129925 -0.12705500 42 33 28 0.755196 -0.655427 0.009700

-3.43743753 11.64286137 -0.12692900 82 77 62 0.704328 -0.709863 -0.004151

-3.43452978 11.64599609 -0.12703000 60 48 41 0.715341 -0.698608 0.015339

-3.44403267 11.63607311 -0.12652101 54 35 28 0.743710 -0.668078 0.023810

-3.45113802 11.62810707 -0.12702300 46 34 29 0.722215 -0.691601 -0.009741

-3.45315790 11.62627983 -0.12649900 54 40 33 0.696704 -0.716488 -0.035330

-3.44833374 11.63114166 -0.12648600 57 44 35 0.765978 -0.640455 -0.055630

-3.43625450 11.64418793 -0.12660900 196 200 162 0.716738 -0.697330 0.004159

-3.44029999 11.64012527 -0.12709500 66 49 35 0.766839 -0.641584 0.018092

-3.43560791 11.64503860 -0.12696600 145 142 111 0.750063 -0.661331 -0.006932

-3.45035553 11.62917900 -0.12647299 50 37 29 0.728973 -0.684371 0.015332

-3.44279146 11.63710308 -0.12657300 66 46 37 0.679322 -0.732990 0.035308

-3.44109154 11.63919449 -0.12700599 62 43 27 0.760720 -0.648643 0.023816

-3.44752264 11.63234329 -0.12709700 103 67 38 0.726299 -0.686964 -0.023882

-3.43091059 11.64967537 -0.12657000 40 32 27 0.727538 -0.685157 -0.035317

-3.43335915 11.64732742 -0.12658200 53 43 36 0.725584 -0.685354 0.061782

-3.43190432 11.64854813 -0.12662201 61 45 36 0.690952 -0.722037 -0.035325

-3.42928076 11.65124321 -0.12699200 52 39 32 0.760924 -0.647141 0.046936

-3.42653990 11.65430260 -0.12710600 51 35 28 0.692892 -0.716231 -0.083147

-3.42463732 11.65631390 -0.12713100 72 52 41 0.692665 -0.720765 -0.026695

-3.42179918 11.65933609 -0.12697600 56 43 35 0.771205 -0.634859 -0.046869

-3.41919708 11.66217422 -0.12657900 45 36 30 0.771005 -0.635691 -0.038057

-3.41413832 11.66763401 -0.12656499 64 49 42 0.702730 -0.711146 0.021040

-3.41736603 11.66435146 -0.12661600 35 30 27 0.680480 -0.727309 0.089267

-3.41254187 11.66921425 -0.12660301 58 45 41 0.727663 -0.685763 -0.015363

-3.42383289 11.65696335 -0.12707999 133 101 79 0.682838 -0.728647 -0.052966

-3.42105532 11.66014862 -0.12706600 44 33 28 0.728940 -0.684509 -0.009719

-3.41853857 11.66302109 -0.12706400 48 40 34 0.789904 -0.611218 0.049635

-3.41551208 11.66610718 -0.12715299 69 51 41 0.723555 -0.690096 0.015335

-3.43001175 11.65056324 -0.12651899 46 36 30 0.719024 -0.693395 0.046986

-3.42715120 11.65357685 -0.12662099 48 37 30 0.655862 -0.753027 -0.052869

-3.42240000 11.65860558 -0.12661900 86 58 45 0.787274 -0.614837 -0.046643

-3.42000437 11.66139030 -0.12714100 50 38 31 0.738397 -0.673945 0.023819

-3.40998983 11.67179680 -0.12671800 55 42 36 0.685373 -0.727593 0.029554

-3.40807247 11.67352676 -0.12660401 54 44 39 0.722599 -0.674122 -0.153003

-3.40769815 11.67434692 -0.12711300 50 42 37 0.755480 -0.652265 -0.061643

-3.41127825 11.67064953 -0.12666599 65 46 35 0.738397 -0.673945 -0.023819

-3.40917444 11.67271996 -0.12706199 52 45 41 0.739608 -0.673002 0.006938

-3.40642118 11.67549896 -0.12703700 47 37 30 0.606349 -0.789562 0.094515

-3.40000105 11.68194103 -0.12706199 59 42 31 0.637581 -0.770352 0.006915

-3.39859247 11.68304348 -0.12710200 58 43 32 0.715210 -0.698282 0.029624

-3.39690256 11.68486214 -0.12714000 54 40 32 0.742299 -0.668211 -0.049867

-3.39556456 11.68626595 -0.12668000 44 35 30 0.772182 -0.634843 0.026627

-3.38902998 11.69321728 -0.12722699 137 94 50 0.678632 -0.734372 -0.012541

-3.39238834 11.68998528 -0.12716299 39 33 30 0.728229 -0.678209 -0.098568

-3.38145208 11.70085907 -0.12718900 51 39 31 0.711248 -0.702929 0.004159

-3.39109802 11.69126892 -0.12670299 43 35 30 0.715236 -0.698373 -0.026698

-3.40427780 11.67755318 -0.12652600 45 31 26 0.767845 -0.640563 0.009685

-3.38581467 11.69650459 -0.12704800 56 43 38 0.701734 -0.707569 0.083158

-3.38279867 11.69959450 -0.12700900 51 41 37 0.690909 -0.719757 0.067793

-3.38421822 11.69808388 -0.12708600 47 41 37 0.751123 -0.660161 -0.001378

-3.40361929 11.67839813 -0.12701100 46 38 33 0.802739 -0.596202 0.012392

-3.40120459 11.68075752 -0.12661500 42 36 32 0.658594 -0.751672 0.035257

-3.39438391 11.68787003 -0.12662700 45 38 33 0.751537 -0.659512 0.015337

-3.38982010 11.69242191 -0.12662700 105 69 40 0.695703 -0.718099 -0.018197

-3.38662815 11.69558144 -0.12670401 60 47 38 0.738463 -0.673512 -0.032475

-3.38801289 11.69405746 -0.12716401 65 53 45 0.678458 -0.734414 -0.018185

-3.39343834 11.68887806 -0.12657499 45 41 37 0.727510 -0.686096 -0.001380

-3.36414242 11.71805573 -0.12724000 65 45 31 0.687961 -0.722575 -0.067786

-3.35916519 11.72299480 -0.12708700 80 58 47 0.709660 -0.704039 -0.026700

-3.35635042 11.72588921 -0.12718900 54 43 37 0.763912 -0.638298 -0.094941

-3.36818695 11.71412849 -0.12721400 40 36 36 0.559583 -0.822747 -0.099771

-3.36530209 11.71685600 -0.12730500 37 28 25 0.751537 -0.659512 0.015337

-3.36060762 11.72176933 -0.12717600 45 36 32 0.680086 -0.710789 -0.179616

-3.37930918 11.70291138 -0.12667800 57 45 36 0.739743 -0.672109 0.032408

-3.37629414 11.70600224 -0.12663899 52 41 34 0.709416 -0.703752 0.038232

-3.36336327 11.71899033 -0.12720101 58 45 38 0.683325 -0.728785 -0.044040

-3.37146139 11.71072483 -0.12726600 50 41 37 0.713566 -0.699379 -0.041140

-3.36901140 11.71320915 -0.12674201 42 37 36 0.760742 -0.648248 0.032342

-3.36625671 11.71598816 -0.12671600 37 32 28 0.709807 -0.704229 0.015340

-3.37056255 11.71161270 -0.12721500 38 33 31 0.727663 -0.685763 -0.015363

-3.37396336 11.70811939 -0.12637199 42 37 35 0.709072 -0.703366 -0.049935

-3.35811234 11.72423744 -0.12716299 59 46 36 0.734263 -0.677233 0.047050

-3.36255836 11.71963978 -0.12715100 50 40 34 0.728973 -0.684371 0.015332

-3.38071918 11.70167351 -0.12715000 53 45 39 0.679560 -0.733025 0.029546

-3.36716890 11.71496964 -0.12715100 48 44 39 0.733006 -0.680152 -0.009736

-3.35420847 11.72794247 -0.12667900 60 44 36 0.645374 -0.757102 -0.101437

-3.34930134 11.73263550 -0.12678200 55 36 28 0.611179 -0.791345 -0.015245

-3.35171318 11.73041058 -0.12666599 74 51 40 0.720765 -0.692665 -0.026695

-3.35522604 11.72710133 -0.12674201 62 52 45 0.665955 -0.739460 -0.098497

-3.35326195 11.72895050 -0.12662700 59 43 34 0.724071 -0.676100 -0.136419

-3.35057735 11.73161793 -0.12634601 79 52 42 0.688421 -0.722914 -0.058925

-3.35002518 11.73209286 -0.12721500 60 42 36 0.636557 -0.770863 0.023783

-3.34045982 11.74157524 -0.12731799 49 42 37 0.700453 -0.709190 -0.080093

-3.33360052 11.74812126 -0.12717900 52 42 37 0.727663 -0.685763 -0.015363

-3.34107256 11.74085045 -0.12683301 59 43 35 0.698750 -0.715354 -0.004151

-3.33612967 11.74566460 -0.12680800 71 49 37 0.689032 -0.720945 -0.073980

-3.33432102 11.74743652 -0.12683401 61 45 35 0.690325 -0.721768 -0.050024

-3.33128071 11.75024223 -0.12678400 51 41 37 0.684247 -0.729024 -0.018191

-3.33045578 11.75115967 -0.12725601 49 38 34 0.677445 -0.734254 0.044027

-3.34808207 11.73367214 -0.12657800 54 38 29 0.772811 -0.634562 0.009677

-3.33896780 11.74305534 -0.12671800 48 41 36 0.752421 -0.653838 -0.079736

-3.33293581 11.74896049 -0.12637401 51 40 35 0.678906 -0.734214 -0.004148

-3.33702850 11.74477673 -0.12685899 84 56 33 0.720445 -0.691912 -0.047079

-3.33208609 11.74959373 -0.12683401 43 36 31 0.670821 -0.741138 0.026720

-3.34683180 11.73538780 -0.12678100 72 50 37 0.772811 -0.634562 0.009677

-3.34236193 11.73970032 -0.12678100 42 33 28 0.663623 -0.746398 0.049950

-3.33781195 11.74411964 -0.12716500 58 42 31 0.702730 -0.711146 0.021040

-3.34417200 11.73779297 -0.12726700 52 42 36 0.677664 -0.727862 0.104824

-3.34606504 11.73619175 -0.12712499 58 43 36 0.674905 -0.725785 -0.133185

-3.34503555 11.73702812 -0.12718999 51 42 36 0.636440 -0.768612 0.064650

-3.33534908 11.74659920 -0.12676901 54 48 45 0.689995 -0.723585 -0.018195

-3.31441736 11.76678467 -0.12633900 44 35 30 0.607361 -0.793374 -0.040867

-3.30975008 11.77102089 -0.12722200 48 39 35 0.708464 -0.705680 -0.009743

-3.30651093 11.77430153 -0.12729900 49 44 40 0.690952 -0.722037 0.035325

-3.31526184 11.76615334 -0.12729600 50 43 38 0.702561 -0.711009 0.029567

-3.30511379 11.77540588 -0.12721100 51 44 40 0.644255 -0.764442 0.023758

-3.31329679 11.76772499 -0.12691399 55 45 41 0.727538 -0.685157 -0.035317

-3.30844784 11.77230072 -0.12689000 63 48 41 0.690123 -0.723583 0.012548

-3.31154823 11.76924515 -0.12732400 58 47 40 0.657966 -0.751758 -0.044054

-3.31269598 11.76845551 -0.12727199 52 43 35 0.619697 -0.777918 -0.104015

-3.30775261 11.77327156 -0.12724701 48 40 35 0.672828 -0.739693 -0.012537

-3.31806231 11.76339054 -0.12681000 76 61 41 0.715236 -0.698373 -0.026698

-3.32858610 11.75276947 -0.12714300 46 36 30 0.749076 -0.643146 0.158895

-3.32620573 11.75514221 -0.12636299 45 35 31 0.670821 -0.741138 0.026720

-3.31695938 11.76419830 -0.12635200 48 37 31 0.688421 -0.722914 -0.058925

-3.32126284 11.75995731 -0.12633900 45 34 30 0.704039 -0.709660 -0.026700

-3.32933950 11.75209904 -0.12641400 55 42 35 0.759524 -0.648790 0.046849

-3.32298040 11.75828934 -0.12682401 51 40 34 0.700802 -0.709508 -0.073998

-3.32577324 11.75566578 -0.12724499 56 47 41 0.751144 -0.650794 -0.110679

-3.31060076 11.77025318 -0.12727299 55 50 45 0.727331 -0.684462 -0.050013

-3.30592585 11.77462006 -0.12635501 47 40 37 0.628794 -0.771768 -0.094830

-3.32800627 11.75364494 -0.12673201 41 30 24 0.698750 -0.715354 -0.004151

-3.30390644 11.77644920 -0.12687901 56 43 36 0.738398 -0.674190 -0.015354

-3.31970692 11.76155663 -0.12728401 63 47 36 0.729959 -0.681199 -0.055930

-3.32671881 11.75465775 -0.12729600 50 38 32 0.648501 -0.756342 -0.085981

-3.32452869 11.75683022 -0.12678500 58 43 36 0.644083 -0.763515 -0.046920

-3.29265785 11.78719711 -0.12635800 51 43 38 0.676566 -0.734023 0.058894

-3.30263996 11.77801800 -0.12643100 44 35 30 0.684045 -0.727066 -0.058796

-3.30075932 11.77962399 -0.12644500 54 46 42 0.585839 -0.809548 0.037751

-3.29917669 11.78107262 -0.12686700 61 54 48 0.778717 -0.622685 -0.076571

-3.30180168 11.77865410 -0.12676400 47 38 33 0.610281 -0.792126 -0.009643

-3.29995584 11.78013706 -0.12690599 51 44 38 0.706122 -0.703210 -0.082988

-3.29713011 11.78357601 -0.12638000 58 41 34 0.706917 -0.704026 0.067945

-3.28285742 11.79645061 -0.12694800 54 40 33 0.637238 -0.770516 -0.015271

-3.28089333 11.79829979 -0.12683401 53 42 35 0.662886 -0.748688 -0.006919

-3.28773022 11.79174614 -0.12722901 63 49 41 0.690305 -0.723506 -0.004150

-3.28862858 11.79085827 -0.12728000 64 51 47 0.659957 -0.751272 -0.006918

-3.28665304 11.79270363 -0.12729301 58 45 37 0.685373 -0.727593 0.029554

-3.28445244 11.79487133 -0.12691000 55 42 34 0.690581 -0.721907 0.044140

-3.27750969 11.80124474 -0.12688699 67 47 37 0.652101 -0.751748 0.098181

-3.27951860 11.79941368 -0.12649000 76 56 41 0.701565 -0.710173 -0.058822

-3.27840710 11.80049324 -0.12642699 69 50 38 0.669154 -0.740798 0.058748

-3.28193092 11.79718971 -0.12637401 52 42 37 0.696042 -0.716051 0.052882

-3.29054165 11.78940010 -0.12637000 60 47 40 0.679560 -0.733025 -0.029546

-3.29127359 11.78858566 -0.12640899 49 39 34 0.688722 -0.723087 -0.052979

-3.28612947 11.79318428 -0.12648800 50 42 36 0.688881 -0.720787 0.076865

-3.28823519 11.79139042 -0.12635900 56 47 41 0.689669 -0.723518 0.029618

-3.28913403 11.79050255 -0.12640999 60 50 45 0.599020 -0.800090 0.032115

-3.28720665 11.79222679 -0.12642400 50 41 35 0.708972 -0.703243 0.052994

-3.26437235 11.81346130 -0.12701900 64 46 35 0.729959 -0.681199 -0.055930

-3.26244402 11.81518555 -0.12703300 64 45 34 0.644083 -0.763515 -0.046920

-3.25551224 11.82156467 -0.12688300 57 43 36 0.701816 -0.710392 -0.052886

-3.25040245 11.82603931 -0.12709001 82 55 40 0.696144 -0.716157 -0.050031

-3.25710869 11.81998444 -0.12684400 53 40 34 0.644453 -0.762149 -0.061718

-3.25161839 11.82485962 -0.12651500 65 50 43 0.683654 -0.728948 0.035386

-3.26885271 11.80915356 -0.12689100 78 60 43 0.645183 -0.763997 -0.006908

-3.26756144 11.81043816 -0.12643100 243 237 175 0.704184 -0.709784 -0.018200

-3.26520157 11.81268501 -0.12732600 141 133 94 0.684194 -0.719814 -0.117248

-3.25469589 11.82220936 -0.12695999 49 37 30 0.623436 -0.781725 0.015273

-3.26675701 11.81108665 -0.12638099 225 221 166 0.678632 -0.734372 -0.012541

-3.25278854 11.82366562 -0.12645100 75 52 42 0.628547 -0.777741 -0.006907

-3.27421951 11.80408859 -0.12642901 53 43 37 0.563260 -0.819420 0.106248

-3.27306080 11.80528831 -0.12636501 70 58 53 0.746812 -0.659465 0.085891

-3.27612448 11.80276871 -0.12642699 76 53 41 0.692288 -0.715706 0.092208

-3.26991558 11.80832767 -0.12644300 49 40 33 0.608571 -0.792130 0.046596

-3.26051426 11.81704712 -0.12653500 58 44 38 0.664859 -0.746385 -0.029518

-3.25841999 11.81884384 -0.12653700 62 47 41 0.629102 -0.776961 -0.023713

-3.25937700 11.81784058 -0.12646000 71 56 50 0.666730 -0.745004 -0.020966

-3.24441481 11.83154678 -0.12647900 67 53 46 0.704328 -0.709863 -0.004151

-3.23875093 11.83676815 -0.12653200 58 44 37 0.679560 -0.733025 -0.029546

-3.23670387 11.83844566 -0.12653400 62 49 40 0.595437 -0.795386 -0.113207

-3.23961449 11.83600426 -0.12645499 58 46 39 0.684625 -0.728884 0.004149

-3.23773336 11.83760929 -0.12646900 62 47 38 0.635161 -0.768270 -0.079576

-3.24693727 11.82922935 -0.12701499 68 47 38 0.557975 -0.829348 0.029076

-3.24882936 11.82762718 -0.12687300 52 44 38 0.695525 -0.718006 -0.026697

-3.24506760 11.83083820 -0.12690100 63 50 44 0.715339 -0.698541 -0.018198

-3.24584579 11.83003998 -0.12642799 58 47 41 0.690123 -0.723583 -0.012548

-3.22347975 11.85021400 -0.12651600 54 48 52 0.650570 -0.759230 0.018110

-3.23177385 11.84313011 -0.12689300 91 67 50 0.696874 -0.716584 0.029564

-3.22462893 11.84928703 -0.12697400 58 50 46 0.644841 -0.763367 -0.038098

-3.23588848 11.83909130 -0.12661199 63 49 40 0.640824 -0.762886 -0.085734

-3.22592735 11.84786606 -0.12652799 65 52 46 0.700453 -0.709190 -0.080093

-3.22853231 11.84571838 -0.12694700 54 42 42 0.602146 -0.797739 -0.032133

-3.22665167 11.84732437 -0.12696099 49 40 35 0.654145 -0.748649 -0.107794

-3.22230959 11.85140991 -0.12657900 42 119 189 0.683325 -0.728785 0.044040

-3.21953011 11.85390282 -0.12654200 68 61 68 0.685373 -0.727593 0.029554

-3.19764471 11.87288666 -0.12650500 62 54 45 0.627059 -0.776291 0.064571

-3.21379328 11.85895920 -0.12658399 89 67 54 0.641751 -0.764670 0.058601

-3.21179295 11.86051750 -0.12658601 66 52 44 0.671443 -0.740951 0.012511

-3.20485067 11.86689186 -0.12656300 63 53 49 0.694788 -0.715095 0.076876

-3.21819544 11.85503578 -0.12710500 63 52 47 0.663784 -0.747630 0.020962

-3.21106243 11.86119652 -0.12705900 62 53 51 0.664052 -0.747581 -0.012529

-3.20896864 11.86299419 -0.12706000 82 63 54 0.652228 -0.757919 -0.012516

-3.20400047 11.86752510 -0.12702399 59 49 46 0.726264 -0.686778 0.029615

-3.20202541 11.86936760 -0.12703800 51 40 36 0.547173 -0.836610 0.026187

-3.20023775 11.87073517 -0.12705199 70 58 53 0.628671 -0.776260 0.046831

-3.21644592 11.85669136 -0.12700400 99 80 65 0.621591 -0.782275 0.040876

-3.20738411 11.86457825 -0.12697101 66 55 51 0.651117 -0.758946 -0.006912

-3.19642878 11.87420177 -0.12656900 63 51 45 0.683654 -0.728948 0.035386

-3.19908953 11.87166214 -0.12659401 52 48 46 0.704992 -0.707840 0.044151

-3.21546078 11.85754395 -0.12655701 79 66 62 0.620072 -0.782573 0.055593

-3.20626926 11.86538029 -0.12664001 60 53 56 0.651117 -0.758946 -0.006912

-3.20287561 11.86873627 -0.12657700 69 59 58 0.678906 -0.734214 -0.004148

-3.22103357 11.85242653 -0.12701499 76 81 108 0.683654 -0.728948 -0.035386

-3.19353151 11.87651253 -0.12703100 68 55 50 0.696587 -0.716449 0.038305

-3.18241167 11.88607216 -0.12712801 70 59 55 0.726129 -0.686496 0.038217

-3.18630314 11.88291168 -0.12698400 60 50 45 0.702730 -0.711146 0.021040

-3.19206190 11.87786484 -0.12668701 62 53 54 0.618487 -0.785794 0.001371

-3.18492937 11.88402653 -0.12664001 62 54 50 0.638663 -0.767253 0.058580

-3.19280720 11.87705421 -0.12659800 69 54 48 0.662886 -0.748688 -0.006919

-3.18361568 11.88488960 -0.12668100 61 53 50 0.586722 -0.801413 0.116168

-3.19078732 11.87888145 -0.12712300 67 52 48 0.716738 -0.697330 0.004159

-3.18987608 11.87990189 -0.12668800 63 45 36 0.670946 -0.739614 -0.052932

-3.18763685 11.88136673 -0.12666599 71 64 60 0.615119 -0.788078 -0.023712

-3.17069864 11.89622593 -0.12667599 89 69 55 0.632558 -0.774362 -0.015293

-3.17788982 11.88994884 -0.12659501 69 52 49 0.639215 -0.768462 -0.029502

-3.17274523 11.89454746 -0.12667400 67 54 48 0.663623 -0.746398 0.049950

-3.17201424 11.89522743 -0.12714700 81 61 47 0.659957 -0.751272 -0.006918

-3.16984844 11.89685917 -0.12713701 67 52 42 0.678458 -0.734414 0.018185

-3.16792059 11.89858437 -0.12715000 60 49 39 0.689995 -0.723585 0.018195

-3.17710018 11.89074326 -0.12719500 68 117 174 0.636550 -0.769815 -0.046784

-3.18069410 11.88774109 -0.12664300 58 51 47 0.666730 -0.745004 -0.020966

-3.17505169 11.89255714 -0.12668499 86 60 41 0.689664 -0.713497 -0.123633

-3.17629623 11.89139366 -0.12714501 94 88 98 0.662703 -0.744266 -0.083020

-3.14145422 11.92073250 -0.12719700 75 61 52 0.636114 -0.770919 0.032297

-3.14799452 11.91516399 -0.12669399 67 53 43 0.613065 -0.787410 0.064308

-3.14594793 11.91684151 -0.12669501 96 67 46 0.639215 -0.768462 -0.029502

-3.16655731 11.89970207 -0.12667900 101 75 56 0.652228 -0.757919 -0.012516

-3.15922165 11.90564632 -0.12673700 52 42 35 0.637877 -0.770137 0.001378

-3.15713978 11.90744781 -0.12661000 64 52 46 0.624349 -0.780785 -0.023745

-3.14525223 11.91739750 -0.12729600 91 68 51 0.664052 -0.747581 -0.012529

-3.16377974 11.90205956 -0.12715399 81 66 56 0.664052 -0.747581 -0.012529

-3.15199471 11.91204643 -0.12668900 76 60 51 0.663784 -0.747630 0.020962

-3.14982891 11.91367722 -0.12667900 78 59 47 0.595721 -0.803048 0.015204

-3.16105556 11.90415955 -0.12672199 73 54 43 0.660829 -0.750244 -0.020957

-3.15451384 11.90986443 -0.12671299 69 50 39 0.644255 -0.764442 0.023758

-3.15639448 11.90825844 -0.12669900 74 56 48 0.692665 -0.720765 -0.026695

-3.15117884 11.91269112 -0.12676699 93 70 54 0.656277 -0.754228 -0.020990

-3.15272665 11.91123104 -0.12672800 77 58 45 0.663784 -0.747630 0.020962

-3.15785170 11.90690231 -0.12717199 67 51 40 0.633516 -0.773365 -0.023774

-3.14884710 11.91439438 -0.12674400 59 48 39 0.666515 -0.739758 0.092287

-3.16014528 11.90504456 -0.12679900 65 50 40 0.656277 -0.754228 -0.020990

-3.14440012 11.91816616 -0.12724601 106 86 71 0.659957 -0.751272 -0.006918

-3.14248419 11.91989517 -0.12713200 110 85 63 0.672594 -0.739714 0.020975

-3.14367676 11.91870880 -0.12681200 118 97 78 0.644255 -0.764442 0.023758

-3.13986778 11.92203903 -0.12684000 79 57 45 0.616849 -0.786726 0.023671

-3.13650894 11.92485714 -0.12714900 70 52 42 0.593491 -0.803949 0.037882

-3.13434315 11.92648888 -0.12713900 75 54 43 0.587665 -0.808904 -0.017976

-3.13019085 11.92996025 -0.12727000 113 85 62 0.633537 -0.773712 0.001374

-3.13807154 11.92367744 -0.12725000 72 51 41 0.743710 -0.668078 0.023810

-3.13207245 11.92835426 -0.12725601 107 88 68 0.616743 -0.786100 0.040928

-3.12576437 11.93359756 -0.12673700 94 70 53 0.697242 -0.716726 0.012525

-3.11965656 11.93864441 -0.12635900 109 82 61 0.578269 -0.815649 -0.017942

-3.10951662 11.94679642 -0.12636800 113 84 58 0.638391 -0.768617 0.041050

-3.11151648 11.94523716 -0.12636600 122 86 56 0.657901 -0.752885 0.018159

-3.12038088 11.93810272 -0.12679300 93 67 49 0.629102 -0.776961 -0.023713

-3.11826229 11.93961430 -0.12678300 79 59 47 0.610281 -0.792126 -0.009643

-3.11749172 11.94027519 -0.12634900 103 75 56 0.639159 -0.768396 0.032309

-3.11544418 11.94195366 -0.12635100 81 57 42 0.638391 -0.768617 0.041050

-3.11378956 11.94323540 -0.12676100 83 57 39 0.638663 -0.767253 0.058580

-3.11061954 11.94598961 -0.12682700 102 75 51 0.616849 -0.786726 0.023671

-3.11289120 11.94412422 -0.12671000 87 63 45 0.653549 -0.756667 0.018115

-3.12148428 11.93729591 -0.12725100 79 57 46 0.659751 -0.751422 0.009723

-3.12353134 11.93561745 -0.12724900 71 57 46 0.639712 -0.764463 0.079783

-3.11664152 11.94090843 -0.12681000 79 57 44 0.650875 -0.759123 0.009715

-3.12242985 11.93628788 -0.12730201 78 60 48 0.579503 -0.814097 0.037703

-3.11910486 11.93911934 -0.12722801 75 57 46 0.553028 -0.832972 -0.017840

-3.12840223 11.93146229 -0.12677300 97 71 50 0.662692 -0.748829 0.009725

-3.11471367 11.94263268 -0.12682299 90 62 45 0.608571 -0.792130 0.046596

-3.09566116 11.95803928 -0.12640600 120 93 56 0.651645 -0.758150 0.023824

-3.09349489 11.95967102 -0.12639600 82 63 48 0.671632 -0.740873 -0.004154

-3.09618568 11.95755768 -0.12721100 70 53 39 0.601921 -0.798410 -0.015221

-3.08910847 11.96332741 -0.12677000 122 93 61 0.602198 -0.797807 0.029341

-3.09251833 11.96052933 -0.12724000 72 54 43 0.616849 -0.786726 0.023671

-3.09148788 11.96136761 -0.12730500 83 60 44 0.662692 -0.748829 0.009725

-3.08024549 11.97032547 -0.12685600 127 92 57 0.610626 -0.789971 0.055511

-3.08147621 11.96929169 -0.12693100 122 93 66 0.604115 -0.793529 0.073183

-3.08758068 11.96438026 -0.12679800 129 100 73 0.651358 -0.758770 0.001377

-3.08309698 11.96799850 -0.12690400 94 70 52 0.633223 -0.773939 -0.006898

-3.08467150 11.96682358 -0.12687699 97 67 48 0.615119 -0.788078 -0.023712

-3.10624075 11.94937134 -0.12680601 107 77 53 0.611542 -0.790666 -0.029388

-3.10431242 11.95109558 -0.12682000 104 79 53 0.644255 -0.764442 -0.023758

-3.10214615 11.95272827 -0.12681000 99 69 47 0.624527 -0.781002 0.001373

-3.10763597 11.94840050 -0.12638301 101 82 63 0.637581 -0.770352 0.006915

-3.09878492 11.95540428 -0.12634000 165 157 125 0.601533 -0.798847 -0.001370

-3.10090303 11.95389366 -0.12635000 112 85 62 0.602869 -0.796799 -0.040753

-3.10814905 11.94791603 -0.12731500 101 84 71 0.656174 -0.752963 0.049818

-3.10508347 11.95043564 -0.12725399 98 70 46 0.649472 -0.756511 -0.076664

-3.09707212 11.95680237 -0.12687799 118 91 62 0.656924 -0.752991 -0.038144

-3.09984064 11.95471859 -0.12679800 127 109 83 0.630861 -0.774816 -0.040928

-3.10865402 11.94756126 -0.12644599 114 86 59 0.622453 -0.781257 0.046790

-3.09793472 11.95603752 -0.12680100 123 109 83 0.629102 -0.776961 -0.023713

-3.09017277 11.96236610 -0.12683401 100 79 57 0.594918 -0.803757 0.006870

-3.09199286 11.96101189 -0.12643500 83 65 51 0.618487 -0.785794 0.001371

-3.09481096 11.95867157 -0.12686700 91 68 45 0.611179 -0.791345 -0.015245

-3.07778168 11.97211456 -0.12643699 121 83 52 0.585262 -0.809822 -0.040702

-3.07881021 11.97127724 -0.12637199 123 86 53 0.600904 -0.798882 -0.026490

-3.06119108 11.98504066 -0.12641600 83 63 45 0.623436 -0.781725 -0.015273

-3.07281065 11.97595406 -0.12637900 103 81 56 0.630467 -0.775852 0.023765

-3.07071733 11.97775078 -0.12638000 97 76 54 0.628547 -0.777741 -0.006907

-3.06434059 11.98255539 -0.12687300 81 64 50 0.622525 -0.779945 -0.064399

-3.07459831 11.97458744 -0.12636399 102 90 71 0.610705 -0.791857 -0.001372

-3.06041193 11.98583984 -0.12688901 74 60 48 0.522731 -0.852011 -0.028812

-3.06206751 11.98455811 -0.12647800 79 57 44 0.621235 -0.783175 0.026525

-3.06594849 11.98139381 -0.12646200 80 63 51 0.608891 -0.792812 -0.026474

-3.06982899 11.97822952 -0.12644599 107 72 44 0.621235 -0.783175 0.026525

-3.06778240 11.97990799 -0.12644801 92 71 52 0.578933 -0.814948 -0.026378

-3.06353521 11.98320484 -0.12682299 95 76 58 0.644841 -0.763367 -0.038098

-3.07544231 11.97395706 -0.12732100 78 71 61 0.639218 -0.768995 -0.006903

-3.07671881 11.97293854 -0.12688600 100 79 62 0.622453 -0.781257 -0.046790

-3.05833960 11.98736763 -0.12636800 84 66 51 0.610281 -0.792126 -0.009643

-3.05624533 11.98916626 -0.12636900 71 59 50 0.624349 -0.780785 -0.023745

-3.05411530 11.99067307 -0.12648700 138 98 57 0.636557 -0.770863 0.023783

-3.05181026 11.99252701 -0.12698700 74 54 40 0.609841 -0.792378 0.015211

-3.05249357 11.99196720 -0.12651400 97 71 47 0.639218 -0.768995 -0.006903

-3.05007076 11.99377441 -0.12700300 149 100 45 0.587425 -0.809250 0.006846

-3.05331039 11.99132252 -0.12643699 108 78 50 0.644587 -0.764316 0.018099

-3.03561831 12.00491905 -0.12646900 67 58 52 0.534780 -0.842385 0.066318

-3.04935694 11.99431992 -0.12644100 217 167 67 0.562491 -0.826546 0.020629

-3.04719114 11.99595070 -0.12643100 55 51 45 0.623436 -0.781725 0.015273

-3.04513359 11.99762535 -0.12656100 66 55 46 0.615119 -0.788078 -0.023712

-3.04275942 11.99959183 -0.12731600 57 48 42 0.658594 -0.751672 0.035257

-3.03352499 12.00671768 -0.12647000 46 37 32 0.633537 -0.773712 0.001374

-3.04663897 11.99642563 -0.12729999 68 57 48 0.624527 -0.781002 0.001373

-3.03983116 12.00160980 -0.12647700 116 80 50 0.631198 -0.775472 -0.015260

-3.03773832 12.00340748 -0.12647900 101 78 53 0.631566 -0.775292 0.006910

-3.04193878 12.00009346 -0.12661500 74 65 60 0.578269 -0.815649 -0.017942

-3.04799700 11.99530220 -0.12648100 91 71 51 0.643994 -0.763410 0.049757

-3.03425789 12.00590134 -0.12650900 52 44 39 0.692665 -0.720765 -0.026695

-3.04080248 12.00088882 -0.12654001 58 49 40 0.555272 -0.830820 0.037575

-3.04432869 11.99827385 -0.12650999 76 62 49 0.622475 -0.782580 0.009661

-3.02673101 12.01163292 -0.12654300 51 41 38 0.630055 -0.775991 -0.029468

-3.02884960 12.01012039 -0.12655300 46 37 33 0.628671 -0.776260 0.046831

-3.03088808 12.00871658 -0.12694600 55 45 41 0.587665 -0.808904 -0.017976

-3.04591656 11.99696922 -0.12686700 71 55 44 0.599766 -0.800146 0.006862

-3.01887465 12.01737213 -0.12706400 49 42 38 0.576668 -0.814703 0.060926

-3.02321768 12.01411438 -0.12695700 57 40 30 0.565033 -0.824976 0.012313

-3.02056789 12.01624584 -0.12704900 61 50 43 0.564624 -0.823703 0.052097

-3.02490997 12.01298714 -0.12694100 58 44 36 0.564387 -0.825500 -0.004080

-3.02401018 12.01359749 -0.12662300 66 45 35 0.571899 -0.820314 -0.004095

-3.02200937 12.01515579 -0.12662500 50 39 33 0.684397 -0.729001 0.012545

-3.01649570 12.01919746 -0.12704100 59 44 36 0.695703 -0.718099 -0.018197

-3.01449633 12.02075577 -0.12704299 54 43 36 0.595161 -0.803260 0.023584

-3.01292181 12.02192974 -0.12707099 48 36 30 0.652933 -0.756841 -0.029487

-3.01049519 12.02387238 -0.12704700 52 40 33 0.534780 -0.842385 0.066318

-3.00837708 12.02538490 -0.12703800 54 39 31 0.585094 -0.810871 0.012390

-2.99246836 12.03705978 -0.12652101 56 41 36 0.549857 -0.835069 -0.017826

-2.99033833 12.03856850 -0.12663899 62 43 35 0.603025 -0.795993 0.052499

-2.99902582 12.03232765 -0.12669100 67 48 41 0.530524 -0.844594 0.072151

-2.99682379 12.03408241 -0.12655300 68 49 38 0.661775 -0.745764 -0.076749

-2.99470568 12.03559494 -0.12654300 93 71 51 0.551682 -0.832436 -0.051940

-3.00121641 12.03098297 -0.12671299 71 50 36 0.574289 -0.816986 -0.052208

-3.00687599 12.02672577 -0.12707700 47 38 33 0.611417 -0.784431 0.104102

-2.98791409 12.04037476 -0.12712701 53 43 37 0.650303 -0.759386 -0.020978

-3.00289631 12.02957344 -0.12655801 77 52 35 0.628671 -0.776260 0.046831

-3.01206970 12.02269840 -0.12702000 43 35 30 0.631566 -0.775292 0.006910

-2.99822092 12.03297710 -0.12664101 63 53 50 0.569966 -0.820807 0.037626

-2.98883820 12.03977203 -0.12718999 59 45 39 0.625619 -0.779575 -0.029392

-3.01538420 12.02027702 -0.12697700 57 43 36 0.587024 -0.807688 0.055166

-3.00536919 12.02751160 -0.12658200 53 38 32 0.555272 -0.830820 0.037575

-3.00760698 12.02604675 -0.12660401 54 42 35 0.657901 -0.752885 0.018159

-3.00447083 12.02839851 -0.12653100 46 35 30 0.683325 -0.728785 0.044040

-2.99372387 12.03631210 -0.12660800 53 37 34 0.523040 -0.851493 -0.037261

-2.99148560 12.03777790 -0.12658601 68 51 44 0.616743 -0.786100 0.040928

-2.99597263 12.03485107 -0.12650201 54 40 31 0.588498 -0.804328 -0.082016

-2.97684669 12.04843712 -0.12705199 42 36 34 0.511603 -0.857319 0.057155

-2.98124981 12.04534149 -0.12708400 60 43 36 0.594918 -0.803757 0.006870

-2.97908449 12.04697323 -0.12707400 49 37 32 0.571313 -0.820311 -0.026283

-2.98560715 12.04236412 -0.12711599 52 41 33 0.602936 -0.796887 0.037947

-2.98336887 12.04382896 -0.12709400 58 40 32 0.590037 -0.804336 0.070004

-2.98704863 12.04127502 -0.12669300 55 41 35 0.652590 -0.756892 0.035237

-2.97772360 12.04795551 -0.12711400 55 41 35 0.530921 -0.845851 0.051559

-2.98479128 12.04300880 -0.12719400 68 51 38 0.549857 -0.835069 0.017826

-2.96174192 12.05946445 -0.12658601 54 44 38 0.601921 -0.798410 0.015221

-2.95968390 12.06113815 -0.12671600 51 40 35 0.636575 -0.767080 0.079753

-2.97402859 12.05077648 -0.12661999 42 33 28 0.537712 -0.840965 -0.060370

-2.97179079 12.05224228 -0.12659800 46 35 28 0.597153 -0.802126 -0.001366

-2.96955824 12.05426216 -0.12711000 61 46 41 0.592798 -0.804009 0.046466

-2.96719027 12.05567646 -0.12720400 55 43 34 0.578246 -0.815118 -0.034834

-2.96342373 12.05833244 -0.12669800 47 35 29 0.586138 -0.810210 -0.001366

-2.96099949 12.06013966 -0.12718700 51 44 39 0.562165 -0.817561 0.124762

-2.95889235 12.06165504 -0.12704900 61 46 40 0.567150 -0.818255 0.093803

-2.96535683 12.05716324 -0.12721901 58 47 41 0.546654 -0.837106 -0.020551

-2.97280931 12.05140114 -0.12666100 35 29 25 0.537962 -0.840125 -0.069187

-2.96620846 12.05639458 -0.12726900 56 48 42 0.621822 -0.781190 -0.055494

-2.96257353 12.05896568 -0.12715900 59 47 41 0.602198 -0.797807 0.029341

-2.95791054 12.06237316 -0.12711400 59 50 43 0.616849 -0.786726 0.023671

-2.96457243 12.05754280 -0.12664600 54 44 37 0.533141 -0.845625 0.026040

-2.97097540 12.05288696 -0.12667599 62 44 31 0.715339 -0.698541 -0.018198

-2.96859646 12.05471039 -0.12665300 42 35 32 0.519624 -0.854343 0.009448

-2.95671558 12.06328392 -0.12716700 55 43 35 0.541203 -0.840180 0.034604

-2.95526981 12.06422997 -0.12681100 64 47 36 0.585094 -0.810871 0.012390

-2.95323372 12.06591225 -0.12668499 57 48 44 0.572071 -0.812019 0.115585

-2.94725513 12.07018280 -0.12668000 47 35 27 0.571952 -0.820027 0.020673

-2.95030069 12.06793404 -0.12726399 77 57 44 0.516454 -0.856263 0.009439

-2.94610977 12.07083797 -0.12724499 33 28 26 0.636114 -0.770919 0.032297

-2.94827461 12.06934166 -0.12674300 161 105 50 0.621919 -0.779912 0.070379

-2.95403862 12.06526375 -0.12673500 65 48 36 0.630861 -0.774816 0.040928

-2.94131374 12.07433033 -0.12680399 36 28 26 0.543594 -0.835971 0.075223

-2.93968010 12.07534313 -0.12669200 44 39 35 0.599667 -0.797171 0.070128

-2.93759632 12.07673168 -0.12681000 52 42 37 0.519048 -0.853020 -0.054270

-2.93319273 12.07982826 -0.12677801 78 62 46 0.584522 -0.809879 -0.049297

-2.92895555 12.08285141 -0.12675799 66 50 44 0.512757 -0.858222 -0.023122

-2.92671776 12.08431625 -0.12673600 61 46 38 0.556941 -0.829099 -0.049101

-2.93051624 12.08180809 -0.12634701 73 58 42 0.586138 -0.810210 -0.001366

-2.94373131 12.07266045 -0.12722200 30 25 24 0.578269 -0.815649 -0.017942

-2.93523073 12.07842350 -0.12717099 48 42 39 0.606615 -0.794343 -0.032222

-2.93222141 12.08054924 -0.12671500 53 43 36 0.554433 -0.830951 -0.046086

-2.92781830 12.08364582 -0.12668300 50 39 33 0.615457 -0.788169 -0.001371

-2.94447327 12.07198524 -0.12662099 39 33 31 0.537698 -0.823867 -0.179233

-2.94229555 12.07361317 -0.12673900 33 28 24 0.531877 -0.845726 0.043050

-2.93129873 12.08115196 -0.12665300 47 37 31 0.565033 -0.824976 0.012313

-2.92978668 12.08235168 -0.12733200 102 83 77 0.558138 -0.829738 0.004074

-2.92476463 12.08575535 -0.12673900 79 54 42 0.594062 -0.802901 -0.049388

-2.91966391 12.08954334 -0.12679601 144 128 81 0.594918 -0.803757 0.006870

-2.91754532 12.09105492 -0.12678599 175 208 195 0.539318 -0.842093 -0.004055

-2.92293072 12.08724213 -0.12675300 109 88 56 0.644917 -0.764191 0.009708

-2.92069340 12.08870697 -0.12673099 179 169 97 0.558138 -0.829738 0.004074

-2.91886091 12.09005737 -0.12725700 139 127 94 0.610705 -0.791857 -0.001372

-2.91662264 12.09152126 -0.12723500 184 217 200 0.601921 -0.798410 -0.015221

-2.91474962 12.09298992 -0.12634300 155 186 181 0.565679 -0.824432 -0.017893

-2.91255188 12.09447289 -0.12722801 53 43 36 0.569754 -0.820165 0.052052

-2.91317511 12.09416389 -0.12637000 53 43 37 0.536308 -0.842770 -0.045969

-2.91512108 12.09286213 -0.12727500 159 189 178 0.571982 -0.820071 -0.017918

-2.91424417 12.09334469 -0.12721200 78 76 79 0.553126 -0.833087 0.004077

-2.91580486 12.09230232 -0.12680100 160 201 198 0.601921 -0.798410 -0.015221

-2.90683460 12.09843254 -0.12723599 51 41 34 0.558042 -0.826358 0.075642

-2.90454912 12.10001755 -0.12721400 48 42 37 0.612186 -0.779010 0.135545

-2.90241909 12.10152340 -0.12733200 46 38 33 0.547630 -0.836002 0.034660

-2.90018129 12.10298920 -0.12730999 59 47 44 0.509616 -0.855070 0.095642

-2.89577770 12.10608482 -0.12727800 57 41 34 0.594918 -0.803757 0.006870

-2.89358759 12.10743141 -0.12725601 54 35 28 0.504752 -0.862342 0.039885

-2.90838146 12.09710884 -0.12668601 55 48 45 0.667169 -0.744843 0.009709

-2.89799023 12.10433483 -0.12728800 52 38 32 0.546304 -0.835606 0.057580

-2.90540171 12.09924889 -0.12726501 49 39 34 0.549592 -0.820665 0.156388

-2.89421082 12.10712242 -0.12639900 48 36 33 0.549857 -0.835069 0.017826

-2.90517426 12.09970856 -0.12635700 44 37 32 0.563273 -0.822807 0.075578

-2.90293503 12.10117340 -0.12633500 43 36 32 0.589407 -0.804519 -0.073138

-2.90729237 12.09819603 -0.12636600 39 33 28 0.602936 -0.796887 0.037947

-2.89185381 12.10854053 -0.12636501 48 40 35 0.543102 -0.834101 0.096519

-2.91166162 12.09508705 -0.12678200 48 38 32 0.543914 -0.837544 0.051735

-2.90951777 12.09631348 -0.12676100 48 37 32 0.468837 -0.881304 -0.059120

-2.89493418 12.10658073 -0.12683199 61 50 44 0.553028 -0.832972 -0.017840

-2.88693380 12.11198902 -0.12733001 48 37 33 0.555009 -0.831835 -0.004071

-2.88644314 12.11206818 -0.12638700 43 34 31 0.453987 -0.890564 -0.028123

-2.88748646 12.11151314 -0.12646100 45 35 29 0.610705 -0.791857 -0.001372

-2.88973522 12.11005211 -0.12635501 46 36 31 0.466555 -0.881887 0.067837

-2.87860727 12.11754036 -0.12638500 52 39 34 0.596630 -0.794033 0.116380

-2.88301134 12.11444283 -0.12641700 52 39 34 0.522731 -0.852011 -0.028812

-2.88096428 12.11612129 -0.12641899 55 48 42 0.556264 -0.825004 0.099694

-2.88530874 12.11272621 -0.12682299 48 39 34 0.529877 -0.848073 0.001348

-2.88462448 12.11328697 -0.12729700 49 39 32 0.719894 -0.691041 -0.064920

-2.87990999 12.11667252 -0.12647200 60 51 46 0.432832 -0.899585 0.058344

-2.87498379 12.11970139 -0.12639201 33 29 27 0.507785 -0.860908 0.031480

-2.87724686 12.11852074 -0.12642500 34 31 30 0.471022 -0.881999 0.014678

-2.85952616 12.13031578 -0.12691300 71 57 40 0.573173 -0.819406 0.006840

-2.86590672 12.12606525 -0.12695400 51 40 34 0.497416 -0.867461 0.009385

-2.86374187 12.12769699 -0.12694401 51 41 36 0.487672 -0.873026 -0.001329

-2.86150360 12.12916183 -0.12692200 48 36 30 0.494823 -0.868325 -0.034079

-2.86062717 12.12964439 -0.12685999 47 36 31 0.488362 -0.871978 -0.034009

-2.87284470 12.12148190 -0.12690499 50 40 36 0.654145 -0.750730 -0.092195

-2.86691332 12.12563324 -0.12690000 52 40 34 0.515275 -0.856998 -0.006727

-2.85863829 12.13079453 -0.12697899 37 30 25 0.535023 -0.840343 -0.087030

-2.86265135 12.12837124 -0.12686899 49 42 37 0.621822 -0.781190 -0.055494

-2.87395620 12.12040234 -0.12696800 32 29 26 0.668685 -0.715229 -0.203243

-2.87038374 12.12313557 -0.12699801 38 30 25 0.569754 -0.820165 0.052052

-2.84631729 12.13946724 -0.12732799 45 34 31 0.530921 -0.845851 0.051559

-2.84481001 12.14025307 -0.12683301 39 33 29 0.416591 -0.903768 0.098266

-2.84260798 12.14159584 -0.12694000 42 34 29 0.515632 -0.856681 -0.014887

-2.84025192 12.14301395 -0.12690599 50 41 37 0.644255 -0.764442 0.023758

-2.83812141 12.14452076 -0.12702399 44 35 30 0.528570 -0.847654 -0.045782

-2.83588409 12.14598656 -0.12700200 38 33 28 0.626469 -0.776245 -0.070568

-2.83357382 12.14728451 -0.12696800 44 35 30 0.554433 -0.830951 -0.046086

-2.83146906 12.14907837 -0.12709799 48 38 34 0.513957 -0.857503 0.023176

-2.85186386 12.13544083 -0.12652899 42 36 33 0.492817 -0.864915 0.095155

-2.85787821 12.13145828 -0.12641700 42 34 29 0.608899 -0.781594 -0.135476

-2.84392166 12.14073277 -0.12689900 41 33 30 0.520372 -0.851391 0.065923

-2.84167242 12.14219379 -0.12700500 37 30 26 0.477631 -0.877254 0.047900

-2.83943462 12.14365768 -0.12698300 45 36 32 0.537892 -0.842925 0.012256

-2.83731699 12.14517117 -0.12697300 52 40 33 0.554433 -0.830951 -0.046086

-2.83507872 12.14663506 -0.12695099 43 34 28 0.474330 -0.878541 -0.056370

-2.83051920 12.14939499 -0.12702399 51 39 32 0.326918 -0.911011 -0.251363

-2.83283043 12.14809608 -0.12705700 39 32 27 0.645183 -0.763997 -0.006908

-2.84716654 12.13883591 -0.12686700 56 44 37 0.590037 -0.804336 0.070004

-2.85477924 12.13355255 -0.12698400 42 34 30 0.622475 -0.782580 -0.009661

-2.84818459 12.13799477 -0.12693000 46 36 31 0.616741 -0.782173 0.088520

-2.85571432 12.13295555 -0.12691900 45 37 36 0.522373 -0.852716 0.001343

-2.85706234 12.13210297 -0.12649500 47 39 33 0.585689 -0.807995 -0.064127

-2.85382175 12.13455582 -0.12706099 55 44 38 0.553449 -0.829462 0.075406

-2.82726479 12.15170193 -0.12693900 50 37 33 0.594766 -0.802864 -0.040776

-2.82806921 12.15105247 -0.12698901 49 35 28 0.579463 -0.813504 -0.049346

-2.82607889 12.15233707 -0.12659700 59 43 37 0.536735 -0.843046 0.034495

-2.82459021 12.15354633 -0.12701900 50 38 32 0.549300 -0.835535 0.012267

-2.80727959 12.16439629 -0.12712701 48 36 30 0.621591 -0.782275 0.040876

-2.80049324 12.16862488 -0.12704900 46 40 35 0.520717 -0.849890 0.080874

-2.79825592 12.17008972 -0.12702700 48 39 35 0.516295 -0.855928 -0.028759

-2.79601860 12.17155457 -0.12700500 60 47 42 0.502845 -0.861420 0.071435

-2.79917812 12.16962433 -0.12657800 47 39 34 0.523998 -0.851667 0.009478

-2.79457188 12.17250252 -0.12665001 47 36 31 0.547132 -0.836546 -0.028941

-2.81800508 12.15771484 -0.12657100 51 39 34 0.571901 -0.819585 -0.034787

-2.81337404 12.16030788 -0.12663200 40 35 31 0.304825 -0.950488 -0.060451

-2.81581402 12.15906048 -0.12654901 51 41 37 0.537423 -0.841730 0.051648

-2.80444765 12.16645432 -0.12655500 49 41 35 0.477631 -0.876349 0.062300

-2.80229235 12.16767597 -0.12666200 43 35 32 0.541658 -0.826585 0.152851

-2.80925655 12.16324329 -0.12713601 41 33 28 0.530657 -0.842472 -0.092972

-2.79743958 12.17073441 -0.12710500 47 39 36 0.578118 -0.815925 0.006834

-2.82359362 12.15398216 -0.12694500 52 41 35 0.457196 -0.889357 -0.003953

-2.80640030 12.16501522 -0.12655300 42 33 27 0.607847 -0.793149 0.037903

-2.80347824 12.16703987 -0.12700400 44 38 34 0.602198 -0.797807 0.029341

-2.81152534 12.16151237 -0.12650700 57 41 31 0.613065 -0.787410 -0.064308

-2.79293776 12.17351532 -0.12653799 51 40 34 0.548438 -0.834579 -0.051898

-2.78356123 12.17934608 -0.12667000 41 31 27 0.554433 -0.830951 0.046086

-2.78465033 12.17867088 -0.12674400 56 44 38 0.546778 -0.836166 0.043130

-2.78241301 12.18013573 -0.12672301 49 37 31 0.498257 -0.866115 0.039806

-2.79028463 12.17495537 -0.12660800 50 38 33 0.494660 -0.868705 0.025749

-2.76293516 12.19220352 -0.12706400 62 45 37 0.573053 -0.812189 0.109361

-2.76692533 12.18990898 -0.12669800 58 48 44 0.613539 -0.784692 -0.088477

-2.76462650 12.19121170 -0.12653700 51 39 36 0.510173 -0.850288 0.129360

-2.76883078 12.18859005 -0.12669601 61 47 42 0.509503 -0.856700 -0.080448

-2.76210546 12.19297981 -0.12675799 50 39 36 0.513619 -0.857838 0.017618

-2.76557636 12.19075966 -0.12712200 60 49 40 0.390170 -0.920699 0.009014

-2.77257538 12.18633842 -0.12721200 58 49 44 0.497416 -0.867461 -0.009385

-2.77033806 12.18780422 -0.12719101 51 40 35 0.580485 -0.799480 -0.154496

-2.76809931 12.18926907 -0.12716900 59 48 43 0.523035 -0.846887 -0.096009

-2.76068640 12.19366455 -0.12717000 44 35 29 0.537097 -0.842423 0.043023

-2.75736809 12.19553185 -0.12667900 96 77 65 0.615457 -0.788169 -0.001371

-2.75979662 12.19427872 -0.12672400 54 42 38 0.513276 -0.857295 0.039906

-2.75639772 12.19625282 -0.12661600 48 37 33 0.528570 -0.847654 -0.045782

-2.75852966 12.19502258 -0.12676500 71 54 48 0.418907 -0.906509 -0.052532

-2.74429464 12.20335770 -0.12680601 62 53 46 0.510574 -0.853817 -0.101543

-2.75426722 12.19776154 -0.12673400 47 39 35 0.610281 -0.792126 0.009643

-2.74728012 12.20177269 -0.12676100 49 39 33 0.504045 -0.863499 0.017567

-2.74267387 12.20465088 -0.12683301 52 42 37 0.598531 -0.798517 -0.064281

-2.73989964 12.20617867 -0.12637900 70 55 48 0.590871 -0.804439 0.061223

-2.74352789 12.20416069 -0.12715000 53 45 39 0.582524 -0.808017 -0.088174

-2.74133730 12.20550537 -0.12712900 56 44 39 0.409189 -0.910948 -0.052323

-2.73765373 12.20791912 -0.12675200 55 44 40 0.463513 -0.886089 -0.001321

-2.75157881 12.19932365 -0.12667499 193 194 146 0.530921 -0.845851 0.051559

-2.74938774 12.20066929 -0.12665400 49 39 36 0.450681 -0.891946 0.036324

-2.75334501 12.19822693 -0.12718301 80 63 43 0.450681 -0.891946 0.036324

-2.73567581 12.20907211 -0.12674300 57 47 43 0.556866 -0.830511 0.012314

-2.73644733 12.20841122 -0.12717700 51 42 38 0.485313 -0.871894 -0.065357

-2.73210192 12.21097755 -0.12726200 54 45 43 0.491065 -0.871072 -0.009366

-2.73422956 12.21002007 -0.12638700 56 47 42 0.541994 -0.839883 -0.028961

-2.73010969 12.21226406 -0.12686899 62 51 49 0.536617 -0.842055 -0.054642

-2.72227049 12.21704292 -0.12684500 45 34 30 0.480707 -0.876583 0.022891

-2.72403574 12.21608162 -0.12684099 31 25 22 0.409598 -0.912108 0.017012

-2.72635698 12.21478844 -0.12674700 31 24 21 0.510580 -0.856593 0.074547

-2.72744608 12.21411228 -0.12682199 31 24 21 0.580200 -0.813950 0.029219

-2.72532749 12.21562386 -0.12681200 35 26 25 0.537423 -0.841730 0.051648

-2.72909451 12.21296883 -0.12731700 55 45 40 0.515632 -0.856681 -0.014887

-2.71979618 12.21841431 -0.12679900 49 40 34 0.560939 -0.826721 -0.043364

-2.70045805 12.22984695 -0.12687500 46 35 23 0.504294 -0.863145 -0.025826

-2.69817257 12.23143101 -0.12685201 46 37 35 0.455673 -0.878075 -0.146105

-2.70273113 12.22867107 -0.12678000 52 43 40 0.590511 -0.803152 0.079022

-2.71760511 12.21976089 -0.12677801 45 34 27 0.533493 -0.845716 0.012217

-2.70925570 12.22475433 -0.12684400 40 33 32 0.586138 -0.810210 -0.001366

-2.70453167 12.22758675 -0.12690400 47 32 27 0.522985 -0.851402 0.040017

-2.70677948 12.22612572 -0.12679900 57 41 34 0.520612 -0.850756 0.071954

-2.71348238 12.22213936 -0.12674700 32 22 17 0.519653 -0.849952 -0.086846

-2.71622944 12.22046089 -0.12667800 55 42 35 0.443325 -0.890845 0.099294

-2.70551443 12.22686958 -0.12683900 67 47 35 0.511603 -0.857319 0.057155

-2.71022701 12.22403336 -0.12690701 32 25 23 0.468837 -0.881304 -0.059120

-2.71474981 12.22139549 -0.12670700 63 48 41 0.579463 -0.813504 -0.049346

-2.71250153 12.22285843 -0.12681299 46 36 31 0.545511 -0.827824 -0.130864

-2.70798826 12.22549725 -0.12688500 61 52 44 0.458289 -0.888355 0.028223

-2.71885967 12.21901321 -0.12686500 51 42 36 0.507785 -0.860908 0.031480

-2.69930935 12.23063660 -0.12692800 42 34 31 0.581864 -0.811212 -0.058045

-2.69701004 12.23193932 -0.12676600 57 44 37 0.495008 -0.867978 -0.039765

-2.70151091 12.22929573 -0.12682100 71 49 31 0.396403 -0.918054 -0.006456

-2.69601583 12.23237514 -0.12669200 53 42 35 0.478364 -0.878112 -0.009327

-2.69383955 12.23386574 -0.12732100 52 38 27 0.487607 -0.864460 -0.122261

-2.69503260 12.23309326 -0.12675700 51 41 35 0.506633 -0.861685 -0.028677

-2.69238043 12.23453331 -0.12682700 60 46 40 0.407685 -0.912310 -0.038511

-2.68939352 12.23625374 -0.12636000 109 89 59 0.564387 -0.825500 -0.004080

-2.77908468 12.18227577 -0.12662600 40 34 30 0.617999 -0.771371 0.151868

-2.77696705 12.18378830 -0.12661600 62 46 38 0.488406 -0.872056 0.031291

-2.77465630 12.18508625 -0.12658200 52 44 41 0.481691 -0.876168 -0.017443

-2.77343607 12.18571091 -0.12662400 51 41 38 0.548438 -0.834579 -0.051898

-2.77107954 12.18712807 -0.12659000 66 54 48 0.563392 -0.822981 -0.072742

-2.78022289 12.18148232 -0.12670100 46 41 37 0.587024 -0.807688 0.055166

-2.78106403 12.18098640 -0.12714700 45 37 33 0.488078 -0.872625 -0.017479

-2.68588972 12.23832703 -0.12689100 61 46 36 0.478364 -0.878112 -0.009327

-2.68467045 12.23894978 -0.12693200 38 30 26 0.504752 -0.862342 -0.039885

-2.68133163 12.24108505 -0.12696300 49 36 33 0.530341 -0.847731 0.009495

-2.67897463 12.24250317 -0.12692900 33 24 22 0.504045 -0.863499 -0.017567

-2.68358088 12.23962402 -0.12685700 35 27 24 0.563056 -0.825908 0.029052

-2.66399240 12.25095940 -0.12703700 42 30 23 0.406376 -0.911308 0.066154

-2.66855240 12.24819946 -0.12696400 49 38 32 0.593324 -0.804531 -0.026401

-2.67679596 12.24385357 -0.12678000 49 38 34 0.509503 -0.856700 -0.080448

-2.67447472 12.24514961 -0.12687400 74 54 43 0.494867 -0.868403 0.031355

-2.66626740 12.24978352 -0.12694199 57 44 37 0.540548 -0.841304 0.004064

-2.67536449 12.24453545 -0.12732001 43 31 26 0.531080 -0.847295 -0.006757

-2.67325449 12.24577141 -0.12691499 43 31 25 0.464621 -0.879815 0.100268

-2.68255138 12.24046135 -0.12692200 31 21 20 0.537423 -0.841730 0.051648

-2.68024158 12.24176025 -0.12688801 41 30 27 0.506798 -0.861144 0.039830

-2.67793226 12.24305916 -0.12685500 46 37 34 0.475631 -0.868857 -0.137340

-2.67002964 12.24740028 -0.12642400 54 44 37 0.323509 -0.944748 0.052844

-2.67253160 12.24631310 -0.12648199 49 34 28 0.359756 -0.930587 0.067703

-2.65708876 12.25514221 -0.12694700 49 37 35 0.455037 -0.886418 -0.084885

-2.66163683 12.25237656 -0.12700300 51 42 34 0.496231 -0.865259 0.071290

-2.65932751 12.25367641 -0.12696899 33 27 25 0.556866 -0.830511 0.012314

-2.65309525 12.25729370 -0.12653400 45 34 31 0.431890 -0.901849 0.011815

-2.65797806 12.25466251 -0.12688100 40 32 29 0.534263 -0.838315 -0.108590

-2.66059351 12.25293159 -0.12692800 39 32 30 0.498257 -0.866115 0.039806

-2.65525103 12.25607109 -0.12642799 38 30 25 0.522081 -0.851671 -0.045699

-2.65117836 12.25819588 -0.12691000 42 32 30 0.504913 -0.861811 -0.048416

-2.64857006 12.25965309 -0.12646800 51 45 43 0.450266 -0.890953 -0.058849

-2.65205240 12.25784874 -0.12646000 48 37 32 0.372004 -0.928080 -0.016734

-2.64431000 12.26225471 -0.12694800 37 27 22 0.528319 -0.848345 0.034486

-2.62694597 12.27184105 -0.12701100 177 132 72 0.610281 -0.792126 0.009643

-2.62981224 12.27020836 -0.12695400 81 60 44 0.491272 -0.870830 0.017497

-2.62400770 12.27344322 -0.12654400 46 38 33 0.534780 -0.842385 0.066318

-2.62157822 12.27469444 -0.12649900 54 45 39 0.520372 -0.851391 0.065923

-2.61925793 12.27598858 -0.12659299 49 38 33 0.499533 -0.862574 0.080207

-2.61743402 12.27706623 -0.12672400 41 34 30 0.456558 -0.886908 0.070346

-2.63080835 12.26977348 -0.12702800 86 62 50 0.432405 -0.900955 -0.036145

-2.61518288 12.27824974 -0.12656300 51 43 39 0.419500 -0.901717 0.104527

-2.61845446 12.27650261 -0.12705401 50 41 37 0.521865 -0.852333 0.034424

-2.61341763 12.27921104 -0.12656701 48 37 34 0.481338 -0.870385 0.103651

-2.62290573 12.27411461 -0.12659700 63 53 48 0.465583 -0.885003 -0.001319

-2.62043095 12.27548504 -0.12655100 48 40 34 0.456162 -0.885819 0.085094

-2.61254358 12.27955818 -0.12701701 58 49 45 0.375821 -0.925803 0.040594

-2.63611364 12.26689434 -0.12688801 33 23 21 0.461471 -0.887035 0.014629

-2.63833809 12.26556015 -0.12652700 40 32 28 0.541951 -0.831187 0.124167

-2.64076662 12.26430893 -0.12657200 30 24 21 0.390178 -0.920717 -0.006439

-2.64220381 12.26363373 -0.12732200 33 24 19 0.462501 -0.886570 -0.009277

-2.64313459 12.26289463 -0.12647800 29 24 20 0.512656 -0.856290 -0.062860

-2.63720369 12.26621819 -0.12696300 37 30 26 0.616743 -0.786100 0.040928

-2.62813902 12.27106762 -0.12644599 139 86 42 0.447129 -0.892898 0.053003

-2.62578297 12.27248573 -0.12641300 79 49 35 0.422438 -0.906345 0.009155

-2.60896635 12.28160000 -0.12702399 44 35 31 0.571899 -0.820314 -0.004095

-2.60588503 12.28355980 -0.12655599 48 37 31 0.541066 -0.839004 0.057620

-2.59819841 12.28757286 -0.12665001 76 65 61 0.468922 -0.883069 -0.017367

-2.60087729 12.28628159 -0.12710400 84 66 50 0.459377 -0.887950 0.022768

-2.60748672 12.28253555 -0.12705199 85 61 46 0.451947 -0.891965 -0.011928

-2.60256863 12.28528976 -0.12657700 78 65 50 0.494867 -0.868403 0.031355

-2.60438061 12.28421021 -0.12657300 66 49 37 0.424720 -0.904372 0.041534

-2.60338497 12.28464508 -0.12649900 53 42 36 0.488236 -0.872333 -0.025697

-2.59706259 12.28823090 -0.12708700 68 58 52 0.561086 -0.815722 0.140642

-2.59489441 12.28917122 -0.12705401 55 46 42 0.563056 -0.825908 0.029052

-2.59297800 12.29048538 -0.12718500 53 45 41 0.519147 -0.842695 -0.142655

-2.58471060 12.29496002 -0.12711300 55 47 42 0.498097 -0.866553 -0.031387

-2.57995939 12.29750633 -0.12716199 238 230 160 0.492818 -0.868952 0.045301

-2.58265829 12.29608345 -0.12658100 61 49 45 0.461471 -0.887035 0.014629

-2.59395981 12.28977013 -0.12712000 47 41 37 0.548741 -0.835983 0.004065

-2.58113384 12.29700184 -0.12712100 156 149 99 0.534533 -0.843188 0.057522

-2.57887077 12.29818153 -0.12708700 178 172 125 0.432006 -0.901862 0.003915

-2.57748461 12.29887772 -0.12711599 67 62 52 0.487249 -0.872705 0.031217

-2.58374834 12.29540634 -0.12665600 64 53 48 0.485314 -0.873015 -0.048119

-2.57320642 12.30105591 -0.12667900 67 49 40 0.547173 -0.836610 0.026187

-2.59131813 12.29121399 -0.12706199 62 44 35 0.422000 -0.894067 -0.150203

-2.58906889 12.29267502 -0.12716800 59 46 40 0.498257 -0.866115 -0.039806

-2.58642769 12.29411697 -0.12710901 51 41 34 0.480425 -0.871567 -0.097786

-2.57564783 12.29967308 -0.12710799 58 48 39 0.441376 -0.897244 0.011858

-2.58723021 12.29360390 -0.12664799 52 44 40 0.458998 -0.886482 -0.058916

-2.57412958 12.30045319 -0.12674101 60 51 44 0.465672 -0.884909 -0.009287

-2.55553246 12.31038284 -0.12670600 64 55 48 0.400653 -0.898214 -0.180800

-2.55325937 12.31155872 -0.12680000 71 58 50 0.282939 -0.956358 -0.072975

-2.55946541 12.30848217 -0.12673400 61 52 46 0.406123 -0.907886 -0.103956

-2.56729650 12.30397606 -0.12715299 70 51 42 0.421447 -0.906829 -0.006524

-2.56515312 12.30520153 -0.12713200 57 45 39 0.496231 -0.865259 0.071290

-2.56273746 12.30673409 -0.12722500 58 48 43 0.513276 -0.857295 0.039906

-2.56047487 12.30791473 -0.12719201 59 50 45 0.492925 -0.867825 0.062483

-2.56872797 12.30329514 -0.12661301 64 48 41 0.381623 -0.923026 -0.048858

-2.55708456 12.30961418 -0.12668900 52 46 41 0.437510 -0.887929 -0.142011

-2.57228231 12.30165863 -0.12661700 63 47 39 0.593969 -0.801930 -0.064097

-2.56363535 12.30598259 -0.12676500 50 43 40 0.533141 -0.845625 0.026040

-2.56616926 12.30449486 -0.12668300 58 45 37 0.576691 -0.812544 0.084850

-2.54593754 12.31502342 -0.12678000 55 43 42 0.382679 -0.923393 0.030040

-2.53615046 12.32027817 -0.12634100 55 51 49 0.409607 -0.904490 -0.118828

-2.53987265 12.31843281 -0.12686899 48 40 35 0.520202 -0.852127 0.057180

-2.53774309 12.31952858 -0.12723200 62 49 43 0.478711 -0.876954 -0.042279

-2.53543329 12.32082653 -0.12719800 57 48 44 0.363233 -0.918601 -0.155671

-2.54151917 12.31742668 -0.12685300 49 44 40 0.420305 -0.900653 -0.110312

-2.53861761 12.31918049 -0.12678200 46 40 37 0.474837 -0.874996 0.094404

-2.54508686 12.31565666 -0.12724100 59 48 42 0.567302 -0.818473 -0.090941

-2.53435469 12.32109261 -0.12724000 62 45 38 0.392563 -0.919458 -0.022171

-2.55164719 12.31216621 -0.12667701 64 49 43 0.468986 -0.882559 -0.033789

-2.54946995 12.31379318 -0.12679499 79 58 46 0.513619 -0.857838 0.017618

-2.54685116 12.31469536 -0.12723701 53 43 39 0.368598 -0.906316 0.206704

-2.54357958 12.31644249 -0.12674600 49 42 37 0.440434 -0.895868 -0.058634

-2.54785681 12.31439972 -0.12667200 72 59 52 0.314179 -0.942538 0.113639

-2.55048656 12.31295204 -0.12685800 85 61 50 0.562432 -0.816339 -0.131382

-2.53314543 12.32172012 -0.12715399 69 50 42 0.470922 -0.882150 0.006633

-2.52956438 12.32362080 -0.12638199 66 54 45 0.441437 -0.897283 0.003930

-2.52611923 12.32557678 -0.12678500 57 45 40 0.494655 -0.846477 0.196960

-2.52423859 12.32635593 -0.12728900 42 37 32 0.457226 -0.889126 -0.019995

-2.53053761 12.32317638 -0.12671199 46 37 32 0.421447 -0.906829 -0.006524

-2.52188778 12.32763672 -0.12634800 48 44 40 0.534988 -0.841506 0.075210

-2.51256847 12.33252525 -0.12684201 43 38 34 0.382151 -0.923203 0.040710

-2.52339458 12.32685089 -0.12684301 44 38 33 0.504004 -0.861414 -0.062826

-2.52096701 12.32810307 -0.12679800 47 45 41 0.534533 -0.843188 0.057522

-2.51757860 12.32966805 -0.12680601 42 39 37 0.554433 -0.830951 0.046086

-2.51647711 12.33033752 -0.12685899 45 41 37 0.485313 -0.871894 -0.065357

-2.52252007 12.32719803 -0.12729301 53 49 45 0.332036 -0.936961 -0.108886

-2.51845455 12.32918358 -0.12686799 45 40 36 0.350935 -0.931793 0.092776

-2.51499748 12.33127403 -0.12688801 39 34 31 0.515191 -0.850998 -0.101890

-2.50920200 12.33368492 -0.12684000 53 38 28 0.380437 -0.924655 -0.016765

-2.51983213 12.32876205 -0.12723400 53 48 44 0.393482 -0.918997 0.024838

-2.49690819 12.34016228 -0.12725000 49 41 39 0.528837 -0.846977 -0.054419

-2.49912405 12.33910179 -0.12728301 41 34 31 0.382679 -0.923393 0.030040

-2.49807787 12.33938026 -0.12694199 44 39 35 0.294946 -0.953785 0.057457

-2.49576950 12.34067917 -0.12690800 55 44 39 0.496208 -0.864499 -0.080124

-2.50665760 12.33558083 -0.12680399 50 42 39 0.496764 -0.859618 -0.119511

-2.50062895 12.33845234 -0.12726600 42 32 28 0.380437 -0.924655 -0.016765

-2.50153923 12.33798218 -0.12694500 45 40 37 0.405927 -0.901586 -0.149552

-2.50831127 12.33429909 -0.12639400 54 42 37 0.510580 -0.856593 0.074547

-2.48865843 12.34408855 -0.12638900 50 43 38 0.367519 -0.929758 0.021922

-2.49418449 12.34143639 -0.12730800 48 41 37 0.470922 -0.882150 0.006633

-2.49170399 12.34266663 -0.12648401 48 44 39 0.506351 -0.862019 -0.023078

-2.49279594 12.34226799 -0.12682500 48 43 40 0.444432 -0.890265 -0.099541

-2.49035549 12.34351540 -0.12690800 42 36 34 0.450880 -0.892505 0.011900

-2.47197771 12.35228825 -0.12646700 38 32 27 0.416591 -0.903768 0.098266

-2.48532104 12.34608841 -0.12693200 46 44 40 0.369625 -0.920601 0.125977

-2.47994375 12.34838867 -0.12730400 56 48 46 0.447129 -0.892898 0.053003

-2.48219204 12.34734058 -0.12695400 49 44 42 0.406134 -0.913472 0.024973

-2.47670794 12.35001183 -0.12694100 46 36 33 0.478498 -0.877916 -0.017424

-2.47806692 12.34916496 -0.12639000 63 53 49 0.429931 -0.899696 -0.075547

-2.47515535 12.35078049 -0.12695800 38 30 25 0.425216 -0.904742 0.025169

-2.47305918 12.35188770 -0.12693700 32 27 25 0.397137 -0.915956 0.057498

-2.48668051 12.34524250 -0.12638000 45 40 37 0.451157 -0.883813 0.123819

-2.48395634 12.34651566 -0.12643801 54 44 39 0.450552 -0.891633 0.044649

-2.47427893 12.35126305 -0.12689599 37 30 28 0.456755 -0.887449 0.061724

-2.47072315 12.35303593 -0.12638000 46 36 30 0.440579 -0.888288 0.129750

-2.46627998 12.35515213 -0.12644200 50 43 39 0.491413 -0.863912 0.110317

-2.46983433 12.35351563 -0.12644599 39 32 30 0.441462 -0.889977 0.114244

-2.46739578 12.35462666 -0.12704000 32 29 26 0.446472 -0.891562 0.076025

-2.46497869 12.35588264 -0.12686700 32 28 26 0.424720 -0.904372 0.041534

-2.46862698 12.35400677 -0.12687100 37 30 29 0.417825 -0.889515 0.184891

-2.45814133 12.35926151 -0.12650000 53 43 37 0.487890 -0.872855 -0.009357

-2.45986128 12.35828400 -0.12700699 50 45 41 0.355725 -0.931279 0.078606

-2.45885420 12.35871696 -0.12706099 40 31 27 0.509503 -0.856700 0.080448

-2.45654440 12.36001587 -0.12702800 61 49 45 0.357777 -0.924143 0.133994

-2.46313143 12.35667229 -0.12698700 40 33 32 0.504937 -0.863105 0.009425

-2.46082067 12.35797215 -0.12695301 47 41 36 0.392491 -0.917598 0.062959

-2.45551062 12.36029816 -0.12655801 56 46 41 0.384266 -0.919251 0.085543

-2.46203947 12.35748482 -0.12639999 45 41 39 0.513276 -0.857295 0.039906

-2.45460033 12.36076736 -0.12688001 56 45 35 0.422600 -0.906315 0.001300

-2.45220661 12.36189556 -0.12696201 41 36 33 0.442336 -0.896628 -0.019925

-2.43056202 12.37214279 -0.12705500 40 32 28 0.440613 -0.896139 -0.052874

-2.42218590 12.37616062 -0.12708800 52 46 42 0.460345 -0.886741 -0.042096

-2.43679380 12.36935234 -0.12700000 47 36 33 0.328180 -0.944608 -0.003743

-2.44772911 12.36413479 -0.12689599 53 46 42 0.513957 -0.857503 0.023176

-2.43928385 12.36826324 -0.12718500 48 43 41 0.461426 -0.887154 0.006611

-2.44865084 12.36366844 -0.12644701 48 44 38 0.476476 -0.876549 0.068068

-2.45120049 12.36232662 -0.12701599 42 37 34 0.401691 -0.915752 -0.006458

-2.42456532 12.37516403 -0.12662099 55 49 46 0.434106 -0.899316 -0.052742

-2.43548870 12.36994171 -0.12664600 39 34 29 0.480707 -0.876583 0.022891

-2.43310642 12.37107468 -0.12660000 58 42 35 0.374080 -0.926728 -0.035192

-2.42759657 12.37345886 -0.12657700 47 41 37 0.623124 -0.771840 0.126409

-2.44223022 12.36693764 -0.12650000 67 60 56 0.417943 -0.907111 0.049723

-2.43173409 12.37163925 -0.12701300 60 47 41 0.428653 -0.901929 -0.052736

-2.42670059 12.37421131 -0.12703700 40 32 31 0.412304 -0.902002 0.128053

-2.43408060 12.37063026 -0.12693000 76 55 40 0.382648 -0.923317 -0.032649

-2.44507599 12.36557484 -0.12696600 51 46 42 0.514240 -0.857066 0.031540

-2.42860413 12.37302685 -0.12652300 42 36 32 0.333406 -0.942776 0.003746

-2.45028543 12.36265564 -0.12655900 43 37 35 0.398094 -0.916542 -0.038355

-2.44009686 12.36775398 -0.12659600 58 50 46 0.425397 -0.904791 0.019755

-2.44948149 12.36316872 -0.12702000 45 42 39 0.462542 -0.886428 -0.017329

-2.42540884 12.37466908 -0.12706700 46 41 37 0.455302 -0.887078 -0.076114

-2.44688606 12.36462879 -0.12645100 44 38 34 0.480863 -0.875906 0.039504

-2.41989517 12.37718964 -0.12653200 49 40 34 0.374721 -0.925547 0.054288

-2.41842699 12.37771511 -0.12667701 53 39 31 0.418156 -0.903935 0.089703

-2.41640234 12.37898827 -0.12666699 40 32 28 0.437787 -0.885687 0.154598

-2.41441154 12.37972450 -0.12703100 41 28 24 0.370498 -0.921426 0.117072

-2.42105722 12.37668133 -0.12661800 46 40 37 0.399800 -0.916264 0.024906

-2.40354490 12.38455486 -0.12661199 46 31 26 0.450681 -0.891946 0.036324

-2.40530968 12.38359261 -0.12660800 46 31 24 0.354111 -0.933326 0.059238

-2.38333225 12.39398575 -0.12667599 29 26 24 0.414409 -0.909581 -0.030452

-2.38968420 12.39124203 -0.12663300 201 204 150 0.310362 -0.946800 -0.085120

-2.38500261 12.39326286 -0.12667100 33 31 29 0.476367 -0.871193 0.118734

-2.39971876 12.38649750 -0.12672301 57 41 30 0.439147 -0.898195 0.019901

-2.39118862 12.39059162 -0.12661600 42 37 32 0.454851 -0.885909 -0.090970

-2.39817905 12.38727188 -0.12661199 61 43 28 0.416143 -0.909253 0.009132

-2.39697170 12.38776302 -0.12703700 44 34 30 0.341287 -0.939499 0.029399

-2.39235020 12.39008331 -0.12670299 46 37 31 0.401671 -0.915283 -0.030290

-2.40204000 12.38520336 -0.12662899 37 29 26 0.450681 -0.891946 0.036324

-2.40450668 12.38410568 -0.12706999 42 29 24 0.497872 -0.866867 -0.025775

-2.38241053 12.39445114 -0.12712499 37 32 28 0.359312 -0.933196 0.006348

-2.37970591 12.39545631 -0.12666000 37 29 26 0.296239 -0.955094 -0.006146

-2.40789318 12.38267708 -0.12655000 44 29 22 0.441376 -0.897244 0.011858

-2.38822508 12.39177132 -0.12665001 212 211 158 0.410526 -0.910647 -0.046803

-2.39444733 12.38897705 -0.12672400 38 32 27 0.488078 -0.872625 -0.017479

-2.37783718 12.39651680 -0.12730300 31 25 21 0.496231 -0.865259 -0.071290

-2.41187334 12.38065529 -0.12657900 33 25 22 0.381623 -0.923026 -0.048858

-2.41061974 12.38126755 -0.12700300 35 26 20 0.490752 -0.867605 0.080151

-2.40918684 12.38208294 -0.12703200 37 28 24 0.385834 -0.922078 -0.030082

-2.37351227 12.39840126 -0.12711000 36 32 28 0.414308 -0.906554 -0.080674

-2.37446880 12.39781189 -0.12678900 34 29 24 0.468970 -0.882208 -0.042139

-2.37594032 12.39715004 -0.12715600 32 28 24 0.402092 -0.895635 -0.190159

-2.37259674 12.39872932 -0.12665300 37 33 31 0.402024 -0.915358 -0.022262

-2.36386538 12.40247154 -0.12716199 29 27 25 0.194272 -0.976309 -0.095280

-2.35720778 12.40564537 -0.12719101 47 42 38 0.441437 -0.897283 -0.003930

-2.34843683 12.40936661 -0.12679300 39 30 28 0.311550 -0.949787 -0.029011

-2.35591555 12.40610313 -0.12722100 58 52 49 0.292216 -0.955079 0.049335

-2.34648085 12.41011620 -0.12677300 59 38 29 0.450681 -0.891946 0.036324

-2.37092686 12.39931679 -0.12716900 35 31 29 0.375306 -0.925754 0.046090

-2.34747410 12.40981483 -0.12633599 44 33 28 0.397137 -0.915956 0.057498

-2.36859274 12.40032864 -0.12712400 40 35 33 0.435465 -0.897030 0.075554

-2.35379219 12.40706062 -0.12667701 42 35 33 0.389417 -0.920795 0.022141

-2.35971594 12.40428734 -0.12685400 40 31 27 0.488362 -0.871978 -0.034009

-2.35123348 12.40826130 -0.12674700 38 31 29 0.469897 -0.880540 0.062010

-2.36603308 12.40166664 -0.12668300 35 32 29 0.457197 -0.888920 -0.028156

-2.34450388 12.41127014 -0.12676500 32 26 25 0.345379 -0.937086 0.050829

-2.33598471 12.41481781 -0.12728600 49 41 35 0.562491 -0.826546 0.020629

-2.33539963 12.41513634 -0.12634200 39 30 26 0.496215 -0.865944 -0.062548

-2.35216761 12.40766335 -0.12668200 43 37 33 0.368686 -0.926407 0.076419

-2.33708572 12.41414738 -0.12723300 41 34 30 0.355695 -0.934497 0.014024

-2.34333229 12.41163826 -0.12731799 36 31 27 0.392005 -0.919853 -0.014231

-2.34946966 12.40908623 -0.12726200 42 32 28 0.370894 -0.926571 0.062480

-2.34228802 12.41219425 -0.12724300 38 31 28 0.409189 -0.910948 -0.052323

-2.33770943 12.41383934 -0.12637600 45 39 33 0.451947 -0.892036 0.003953

-2.35487318 12.40665817 -0.12714601 58 45 39 0.428192 -0.903072 0.033348

-2.35799837 12.40512848 -0.12685800 33 29 26 0.478601 -0.877659 -0.025615

-2.34069920 12.41280842 -0.12686500 44 37 33 0.356465 -0.932595 -0.056561

-2.33377647 12.41574001 -0.12634701 48 40 33 0.364626 -0.927038 0.087456

-2.33061361 12.41698074 -0.12675200 43 37 34 0.422757 -0.905527 -0.036008

-2.33248472 12.41619778 -0.12637600 39 34 30 0.389812 -0.920784 0.014246

-2.33481121 12.41532230 -0.12732799 50 40 35 0.228127 -0.973420 0.020304

-2.33152342 12.41651058 -0.12643000 44 37 33 0.410095 -0.912042 0.001294

-2.29345417 12.43271637 -0.12732500 47 43 40 0.380863 -0.924588 -0.008977

-2.29490805 12.43204308 -0.12653001 42 38 36 0.388005 -0.920354 -0.048997

-2.29587936 12.43173504 -0.12634800 45 39 37 0.441437 -0.897283 0.003930

-2.29281092 12.43315125 -0.12650900 41 38 34 0.418842 -0.907712 0.025104

-2.29398394 12.43264580 -0.12646700 47 42 38 0.400751 -0.916186 0.001289

-2.30184078 12.42925167 -0.12640800 47 36 32 0.404446 -0.911026 0.080345

-2.30296612 12.42886734 -0.12636600 56 46 41 0.380005 -0.924722 0.022048

-2.29813004 12.43055153 -0.12650900 53 47 42 0.313920 -0.949264 0.018760

-2.30709219 12.42704201 -0.12693000 43 35 30 0.409598 -0.912108 0.017012

-2.30095339 12.42959499 -0.12698500 74 52 35 0.375753 -0.924006 0.070872

-2.30909395 12.42617416 -0.12695000 48 39 34 0.361841 -0.932092 -0.016622

-2.30000257 12.43004608 -0.12639999 49 39 33 0.303913 -0.952091 0.034048

-2.30563307 12.42770767 -0.12643600 50 38 35 0.346647 -0.937611 -0.026862

-2.29675531 12.43125248 -0.12640999 46 40 36 0.450779 -0.892194 0.028090

-2.31498623 12.42380333 -0.12726600 48 40 37 0.440829 -0.896488 -0.044487

-2.30445957 12.42821407 -0.12647700 46 36 31 0.430520 -0.896099 -0.107981

-2.32868385 12.41787910 -0.12725499 46 37 34 0.381263 -0.924466 -0.001275

-2.32621956 12.41884041 -0.12732600 50 42 39 0.411789 -0.911166 -0.014380

-2.31952190 12.42199898 -0.12644801 38 32 28 0.346538 -0.930896 -0.115513

-2.31561136 12.42349434 -0.12640899 53 46 43 0.357624 -0.933865 -0.001264

-2.31193781 12.42508411 -0.12639301 48 39 34 0.340494 -0.939865 -0.026780

-2.31321669 12.42462254 -0.12649100 53 41 37 0.422438 -0.906345 0.009155

-2.32233334 12.42062378 -0.12729800 49 42 37 0.465583 -0.885003 -0.001319

-2.32438135 12.41977119 -0.12680601 46 37 33 0.424720 -0.904372 0.041534

-2.31819582 12.42244339 -0.12686101 39 31 27 0.359753 -0.929474 -0.081580

-2.31649828 12.42301559 -0.12634300 46 40 36 0.367628 -0.927696 -0.065032

-2.32717991 12.41852856 -0.12727199 52 44 40 0.360158 -0.932849 -0.008909

-2.32537651 12.41933632 -0.12688001 46 39 32 0.447572 -0.893808 -0.028057

-2.31097746 12.42539597 -0.12644701 58 42 31 0.324394 -0.944975 -0.042312

-2.29086685 12.43390179 -0.12636100 106 108 85 0.370894 -0.926571 0.062480

-2.28718185 12.43548870 -0.12647299 148 123 68 0.446748 -0.892121 0.067356

-2.28865242 12.43482590 -0.12684000 140 122 75 0.392157 -0.919404 0.030166

-2.25035143 12.45038605 -0.12704900 248 240 179 0.365926 -0.930643 -0.001266

-2.27945805 12.43879700 -0.12692800 41 36 31 0.415800 -0.906581 0.072254

-2.27619743 12.44013405 -0.12655400 56 45 38 0.322190 -0.946668 -0.003732

-2.26983213 12.44259834 -0.12645800 49 41 34 0.336246 -0.936399 -0.100472

-2.26357460 12.44510269 -0.12650099 40 34 29 0.406376 -0.911308 0.066154

-2.25715160 12.44767952 -0.12653200 185 190 144 0.335142 -0.941712 0.029309

-2.26491404 12.44452572 -0.12647200 48 39 35 0.380863 -0.924588 -0.008977

-2.28484678 12.43650055 -0.12642799 44 38 33 0.325178 -0.944929 -0.036981

-2.28087759 12.43811417 -0.12651600 40 37 33 0.497416 -0.867461 0.009385

-2.27153015 12.44202423 -0.12697600 48 37 33 0.369392 -0.929231 -0.008947

-2.25878906 12.44694519 -0.12691100 165 174 139 0.356329 -0.933243 0.045683

-2.27341032 12.44124603 -0.12647299 60 47 41 0.403153 -0.914079 -0.043908

-2.26715326 12.44375229 -0.12651600 69 53 41 0.301785 -0.952941 -0.028801

-2.26077747 12.44620895 -0.12654699 100 103 92 0.324417 -0.945907 0.003729

-2.28601980 12.43599701 -0.12638700 57 45 35 0.392491 -0.917598 0.062959

-2.28384256 12.43679810 -0.12699400 53 44 39 0.334430 -0.941785 0.034596

-2.27750111 12.43954468 -0.12690900 46 37 32 0.346778 -0.937202 0.037385

-2.27241755 12.44154644 -0.12691000 52 41 36 0.413700 -0.910140 -0.022327

-2.26604176 12.44400406 -0.12694100 54 46 41 0.356121 -0.933685 0.037555

-2.27450132 12.44057083 -0.12654699 57 47 41 0.359312 -0.933196 0.006348

-2.26832724 12.44324684 -0.12647399 80 60 43 0.389055 -0.917736 -0.079980

-2.25408077 12.44881630 -0.12642600 209 207 147 0.373211 -0.927177 0.032510

-2.25515032 12.44841194 -0.12702300 181 185 141 0.370249 -0.928826 0.014093

-2.25206852 12.44954491 -0.12704501 231 225 163 0.383969 -0.923324 0.006421

-2.24632120 12.45183563 -0.12699699 243 237 175 0.359312 -0.933196 0.006348

-2.24397516 12.45284462 -0.12707999 244 241 191 0.383138 -0.923427 0.022079

-2.24872828 12.45099068 -0.12705401 249 240 180 0.361841 -0.932092 -0.016622

-2.24256277 12.45339298 -0.12658601 237 234 175 0.322679 -0.944710 0.058315

-2.24519300 12.45235729 -0.12652799 245 240 183 0.409306 -0.912055 0.025006

-2.21876669 12.46265793 -0.12710200 52 47 46 0.324394 -0.944975 0.042312

-2.21788979 12.46313858 -0.12704000 49 39 34 0.453389 -0.885723 0.099661

-2.21693993 12.46345615 -0.12696600 52 38 34 0.383387 -0.921985 0.054390

-2.21434355 12.46450233 -0.12664101 53 42 37 0.394905 -0.917923 -0.038302

-2.24013519 12.45450783 -0.12705199 215 215 162 0.348500 -0.937301 -0.003774

-2.23768234 12.45547390 -0.12699500 197 201 153 0.400462 -0.916268 0.009072

-2.23371220 12.45708561 -0.12708300 152 165 139 0.364942 -0.930924 0.014085

-2.22738266 12.45942497 -0.12711500 46 40 36 0.326608 -0.943677 -0.052929

-2.22955227 12.45848465 -0.12714700 139 138 100 0.357367 -0.933766 0.019213

-2.22503614 12.46056843 -0.12668601 48 41 37 0.412892 -0.908361 0.066333

-2.23192263 12.45776081 -0.12707600 140 147 119 0.356749 -0.933730 0.029622

-2.22587824 12.46007347 -0.12713200 49 40 35 0.400146 -0.916295 0.016944

-2.23637724 12.45606327 -0.12664101 187 186 139 0.359312 -0.933196 0.006348

-2.23279715 12.45741367 -0.12662600 142 151 128 0.334430 -0.941785 0.034596

-2.22027159 12.46200657 -0.12708500 60 53 47 0.432775 -0.901283 -0.019852

-2.23538256 12.45636368 -0.12707900 188 195 153 0.374234 -0.927226 0.014146

-2.22292614 12.46125793 -0.12703800 47 37 31 0.287551 -0.957260 0.031120

-2.21597862 12.46390343 -0.12650900 47 34 31 0.263445 -0.964331 -0.025732

-2.24102306 12.45402908 -0.12698700 239 237 185 0.411789 -0.911166 -0.014380

-2.20837355 12.46684647 -0.12722000 47 38 34 0.436174 -0.899854 0.003929

-2.20983124 12.46631527 -0.12720300 49 37 32 0.381263 -0.924466 -0.001275

-2.21151352 12.46559715 -0.12707099 67 54 45 0.329768 -0.943818 -0.021479

-2.21059847 12.46592712 -0.12661400 60 48 43 0.313726 -0.948799 -0.036834

-2.20546913 12.46791077 -0.12712701 43 37 34 0.241636 -0.970152 0.020437

-2.20155764 12.46940804 -0.12708700 48 38 36 0.364409 -0.930982 0.021890

-2.20692444 12.46751595 -0.12659800 58 47 42 0.465583 -0.885003 -0.001319

-2.20293093 12.46884155 -0.12667400 43 36 32 0.299641 -0.952475 -0.054828

-2.19964933 12.47003555 -0.12706800 33 28 25 0.383138 -0.923427 -0.022079

-2.20405674 12.46845818 -0.12663300 38 34 32 0.383138 -0.923427 -0.022079

-2.19784594 12.47084332 -0.12667599 74 75 62 0.390170 -0.920699 0.009014

-2.17994642 12.47731972 -0.12633400 32 27 25 0.207895 -0.977700 -0.029699

-2.19400930 12.47236919 -0.12716000 53 51 48 0.390517 -0.920595 0.001280

-2.18364954 12.47615814 -0.12714000 104 86 60 0.396706 -0.917945 0.001284

-2.17743969 12.47854424 -0.12718301 49 36 31 0.471093 -0.881789 0.022816

-2.19147158 12.47316551 -0.12721901 182 224 208 0.299000 -0.954072 0.018610

-2.18751335 12.47478104 -0.12717900 48 49 54 0.323509 -0.944748 0.052844

-2.18118477 12.47712135 -0.12721100 56 50 47 0.266487 -0.963072 0.038424

-2.19493103 12.47190285 -0.12671100 84 83 72 0.342158 -0.938676 -0.042608

-2.18277216 12.47664070 -0.12707800 69 45 32 0.441376 -0.897244 0.011858

-2.19656515 12.47130489 -0.12657800 153 156 111 0.380437 -0.924655 -0.016765

-2.19255114 12.47290039 -0.12717700 173 185 159 0.327478 -0.944791 0.011292

-2.18627930 12.47512341 -0.12708101 49 46 41 0.291232 -0.955088 0.054685

-2.17531538 12.47950077 -0.12663899 40 35 33 0.324426 -0.945287 0.034351

-2.18922853 12.47407532 -0.12666300 27 132 193 0.408984 -0.911941 0.033089

-2.17633772 12.47921371 -0.12723599 36 29 26 0.375162 -0.923785 0.076646

-2.17860079 12.47803497 -0.12727000 39 34 33 0.391273 -0.910165 -0.136034

-2.17343283 12.48027897 -0.12714300 37 33 31 0.375162 -0.923785 0.076646

-2.16860676 12.48169136 -0.12689100 42 36 33 0.365513 -0.930042 0.037722

-2.16965151 12.48141289 -0.12723200 40 35 32 0.225291 -0.973011 0.049929

-2.17256546 12.48048878 -0.12668601 36 31 28 0.345271 -0.937532 -0.042674

-2.16127920 12.48460197 -0.12633599 49 37 31 0.341287 -0.939499 0.029399

-2.15553379 12.48675632 -0.12680000 40 31 26 0.383387 -0.921985 0.054390

-2.16029739 12.48490524 -0.12664600 64 45 33 0.312608 -0.948116 0.057890

-2.15391064 12.48736000 -0.12680499 46 35 30 0.282541 -0.958129 -0.046462

-2.16485929 12.48324966 -0.12635100 43 36 33 0.405475 -0.913949 0.016949

-2.15941143 12.48524857 -0.12722400 51 39 33 0.365159 -0.929375 0.054049

-2.16333342 12.48375511 -0.12713601 48 37 32 0.360467 -0.930877 0.059418

-2.16182852 12.48440552 -0.12715200 55 40 31 0.354111 -0.933326 0.059238

-2.15096855 12.48813438 -0.12682800 66 42 33 0.346070 -0.937111 0.045365

-2.15728474 12.48592663 -0.12641300 46 35 31 0.443712 -0.891597 -0.090412

-2.16533661 12.48288918 -0.12715600 39 29 25 0.380863 -0.924588 -0.008977

-2.14378500 12.49055099 -0.12678701 44 35 30 0.290141 -0.956849 -0.016050

-2.14145088 12.49156380 -0.12674201 48 34 30 0.370724 -0.928721 0.006370

-2.13956404 12.49220085 -0.12646700 50 38 33 0.308766 -0.951098 0.008680

-2.14269733 12.49108982 -0.12722400 42 33 30 0.431464 -0.897612 -0.090177

-2.14838409 12.48918438 -0.12637600 58 42 35 0.258742 -0.965726 0.020651

-2.13865471 12.49253559 -0.12729999 45 36 32 0.347456 -0.937233 0.029489

-2.14497232 12.49032784 -0.12688400 44 36 33 0.299641 -0.952475 -0.054828

-2.13315487 12.49464607 -0.12688100 41 34 30 0.406019 -0.913864 0.001289

-2.13487053 12.49394035 -0.12636600 47 34 27 0.356121 -0.933685 0.037555

-2.13169432 12.49531364 -0.12638700 42 32 27 0.373752 -0.927268 0.021985

-2.13595057 12.49353981 -0.12683500 53 40 30 0.231601 -0.972723 0.013065

-2.13074732 12.49549294 -0.12682500 48 36 30 0.188932 -0.978789 0.079229

-2.12665987 12.49705791 -0.12690100 43 35 29 0.263290 -0.964588 0.015773

-2.12562513 12.49733925 -0.12643200 46 36 31 0.335988 -0.940507 0.050593

-2.12926531 12.49573708 -0.12683100 59 50 44 0.290812 -0.949453 0.118184

-2.13719606 12.49320126 -0.12680499 54 42 37 0.485314 -0.873015 -0.048119

-2.10682964 12.50401974 -0.12730600 67 59 51 0.301270 -0.953403 -0.016117

-2.12445211 12.49784470 -0.12647299 52 42 35 0.291476 -0.956288 -0.023566

-2.12047005 12.49917412 -0.12642200 48 36 29 0.316117 -0.948351 0.026448

-2.11414003 12.50151253 -0.12645300 53 42 35 0.289761 -0.954280 0.073406

-2.10999060 12.50291538 -0.12638900 47 32 24 0.332809 -0.942749 -0.021512

-2.10491657 12.50450706 -0.12650800 48 41 37 0.337207 -0.941423 0.003761

-2.12198782 12.49839306 -0.12678900 51 39 34 0.370894 -0.926571 0.062480

-2.11583662 12.50094032 -0.12697200 40 31 26 0.308664 -0.950986 0.018745

-2.11173534 12.50222397 -0.12690800 42 36 32 0.351669 -0.934735 0.050986

-2.11885834 12.49964523 -0.12681000 54 47 42 0.382151 -0.923203 -0.040710

-2.12304163 12.49825478 -0.12649000 49 37 32 0.243065 -0.968558 0.053055

-2.10803461 12.50366402 -0.12637000 57 49 40 0.319521 -0.945627 -0.060800

-2.10175467 12.50574684 -0.12691300 53 50 47 0.319205 -0.947678 -0.003726

-2.09926224 12.50655937 -0.12646100 48 40 36 0.293774 -0.955694 0.018593

-2.10292721 12.50524235 -0.12687200 42 39 36 0.392563 -0.919458 -0.022171

-2.10015154 12.50608063 -0.12639500 46 37 34 0.348500 -0.937301 0.003774

-2.09661818 12.50731277 -0.12638099 32 24 22 0.370724 -0.928721 0.006370

-2.09262466 12.50863838 -0.12645701 53 46 43 0.357109 -0.932669 -0.051016

-2.09027719 12.50964737 -0.12654001 41 34 30 0.354019 -0.935169 0.011420

-2.08628368 12.51097298 -0.12661600 42 35 31 0.313529 -0.948266 0.049909

-2.09573078 12.50779057 -0.12644599 41 33 29 0.350971 -0.936344 -0.008869

-2.08916330 12.51003647 -0.12645400 49 37 33 0.336554 -0.941596 0.011345

-2.09145117 12.50914192 -0.12649800 59 58 53 0.357624 -0.933865 -0.001264

-2.08740950 12.51058769 -0.12657499 52 42 35 0.328180 -0.944608 -0.003743

-2.09200048 12.50894737 -0.12731400 56 49 41 0.345379 -0.937086 0.050829

-2.08483696 12.51150703 -0.12650600 39 30 28 0.234388 -0.972055 -0.013088

-1.88565111 12.57235146 -0.12697800 181 115 63 0.261481 -0.965190 0.006025

-1.88254452 12.57319927 -0.12698799 126 77 47 0.247307 -0.968720 0.020508

-1.88445187 12.57257080 -0.12700801 163 93 49 0.268825 -0.963188 -0.001205

-1.85100412 12.58148575 -0.12704700 136 73 41 0.228427 -0.972930 0.035050

-1.87993526 12.57382870 -0.12703601 169 99 50 0.235699 -0.970886 0.042743

-1.87795258 12.57442665 -0.12649301 147 82 48 0.263290 -0.964588 0.015773

-1.87891340 12.57411385 -0.12643901 176 99 49 0.276389 -0.960546 0.030985

-1.86536407 12.57775307 -0.12703501 169 93 44 0.241136 -0.970485 -0.003564

-1.86081934 12.57886124 -0.12654001 135 74 38 0.277755 -0.960520 0.015907

-1.85670471 12.58014107 -0.12660500 185 105 49 0.241636 -0.970152 0.020437

-1.85405064 12.58075333 -0.12716299 191 109 51 0.266966 -0.963291 0.028296

-1.86692667 12.57740021 -0.12664600 162 85 44 0.273587 -0.961810 -0.008512

-1.87506008 12.57508278 -0.12651600 199 123 57 0.264517 -0.964208 -0.018285

-1.85256624 12.58113289 -0.12665799 121 67 36 0.231601 -0.972723 0.013065

-1.87202740 12.57596016 -0.12705000 178 102 51 0.270701 -0.962626 -0.008497

-1.87586880 12.57498837 -0.12710100 179 102 51 0.255789 -0.966714 0.006004

-1.86263275 12.57847214 -0.12655900 163 88 42 0.251210 -0.967932 -0.001191

-1.86878777 12.57689190 -0.12666500 187 112 55 0.222048 -0.974873 0.017811

-1.86416483 12.57797146 -0.12706500 175 97 45 0.241136 -0.970485 -0.003564

-1.87687397 12.57469273 -0.12653500 170 96 50 0.251274 -0.967826 0.013225

-1.84854698 12.58217335 -0.12672301 141 76 41 0.251274 -0.967826 0.013225

-1.84441948 12.58316994 -0.12664799 158 85 47 0.241136 -0.970485 0.003564

-1.84300852 12.58358097 -0.12666599 170 93 47 0.264517 -0.964208 -0.018285

-1.84549904 12.58290482 -0.12660600 143 78 44 0.239241 -0.970321 0.035218

-1.84029293 12.58416748 -0.12657300 166 91 46 0.213106 -0.977028 0.001165

-1.81813383 12.58993912 -0.12725100 196 118 55 0.190656 -0.981350 0.024563

-1.81388807 12.59088993 -0.12716401 187 106 49 0.201881 -0.979409 0.001154

-1.80998755 12.59197617 -0.12724100 185 112 57 0.263290 -0.964588 0.015773

-1.82617235 12.58785820 -0.12712100 212 142 66 0.196057 -0.980283 -0.024654

-1.82227278 12.58894539 -0.12719800 191 112 51 0.217984 -0.975568 0.027397

-1.80853558 12.59236813 -0.12635200 246 236 183 0.241136 -0.970485 -0.003564

-1.82464266 12.58822250 -0.12712599 183 105 50 0.266168 -0.963797 0.015800

-1.81706667 12.59020805 -0.12716500 188 107 50 0.241636 -0.970152 0.020437

-1.82323027 12.58876896 -0.12663200 192 111 52 0.231601 -0.972723 0.013065

-1.82111979 12.58917999 -0.12671700 197 117 55 0.214077 -0.976799 -0.005849

-1.82770205 12.58749390 -0.12711500 181 108 53 0.241136 -0.970485 0.003564

-1.80494642 12.59316635 -0.12722100 165 93 47 0.212802 -0.977010 -0.012933

-1.80386734 12.59343147 -0.12726299 185 107 51 0.253532 -0.967267 -0.010814

-1.80697203 12.59272003 -0.12674101 207 184 135 0.224515 -0.974464 -0.003526

-1.83689070 12.58503723 -0.12668701 195 116 54 0.211835 -0.977249 0.010533

-1.82876778 12.58736038 -0.12668900 182 108 52 0.257439 -0.966294 -0.001197

-1.83486176 12.58561897 -0.12665600 179 102 50 0.254700 -0.966893 0.015692

-1.83079576 12.58677864 -0.12672099 193 118 55 0.251210 -0.967932 -0.001191

-1.83799553 12.58492088 -0.12716800 165 92 48 0.254700 -0.966893 0.015692

-1.83378410 12.58588505 -0.12669800 163 92 45 0.263290 -0.964588 0.015773

-1.82976437 12.58692455 -0.12676300 174 100 48 0.251274 -0.967826 0.013225

-1.83217287 12.58635521 -0.12708700 164 87 45 0.266966 -0.963291 0.028296

-1.83895540 12.58460999 -0.12711400 175 100 48 0.288125 -0.957554 0.008582

-1.80233812 12.59379578 -0.12726900 195 118 52 0.211835 -0.977249 0.010533

-1.79944229 12.59458542 -0.12678000 176 95 47 0.213106 -0.977028 0.001165

-1.79535151 12.59546089 -0.12683401 186 102 50 0.239985 -0.970688 0.013134

-1.80040503 12.59413815 -0.12723801 175 100 49 0.261481 -0.965190 0.006025

-1.79635048 12.59530258 -0.12717500 175 99 47 0.213106 -0.977028 0.001165

-1.80146980 12.59400558 -0.12681200 179 104 50 0.221279 -0.974823 0.027510

-1.79733086 12.59499836 -0.12686500 176 102 49 0.241136 -0.970485 -0.003564

-1.79080725 12.59656906 -0.12633900 174 98 49 0.196057 -0.980283 -0.024654

-1.77220297 12.60111618 -0.12677599 188 114 55 0.236547 -0.971406 -0.020413

-1.76799202 12.60194206 -0.12681700 186 107 52 0.208833 -0.977339 0.034607

-1.78972769 12.59683418 -0.12638099 173 96 46 0.247838 -0.968154 -0.035405

-1.78811932 12.59716988 -0.12728100 183 105 51 0.228127 -0.973420 0.020304

-1.79232979 12.59634399 -0.12724000 125 68 42 0.188955 -0.981870 0.015070

-1.77711296 12.59987450 -0.12691200 147 80 42 0.208833 -0.977339 0.034607

-1.78324318 12.59842300 -0.12676200 177 99 47 0.208833 -0.977339 0.034607

-1.78117752 12.59885025 -0.12633500 165 91 48 0.211026 -0.977320 0.017684

-1.78927088 12.59707069 -0.12725100 217 146 67 0.235565 -0.971852 -0.003551

-1.79329014 12.59602928 -0.12718600 192 110 54 0.267202 -0.963621 0.006045

-1.77964830 12.59921455 -0.12634100 149 78 43 0.239985 -0.970688 0.013134

-1.77514458 12.60034084 -0.12675300 195 119 55 0.239241 -0.970321 0.035218

-1.77105236 12.60121536 -0.12680601 195 117 54 0.226050 -0.974029 -0.013019

-1.77609205 12.60002518 -0.12682600 179 105 49 0.219979 -0.974881 0.034860

-1.77807236 12.59956169 -0.12685700 175 99 51 0.239985 -0.970688 0.013134

-1.76947546 12.60169792 -0.12681100 177 98 48 0.214077 -0.976799 -0.005849

-1.78529739 12.59799194 -0.12731600 160 87 45 0.228127 -0.973420 0.020304

-1.78630447 12.59755898 -0.12726299 193 115 54 0.235024 -0.971983 0.003543

-1.76592684 12.60237122 -0.12639000 193 112 52 0.238716 -0.970617 0.030294

-1.78178692 12.59881783 -0.12729099 180 101 49 0.266487 -0.963072 0.038424

-2.05894899 12.52008820 -0.12707300 65 38 23 0.273251 -0.957027 -0.097127

-2.05539036 12.52116871 -0.12653500 164 86 44 0.332809 -0.942749 -0.021512

-2.05741882 12.52045250 -0.12707800 89 46 27 0.310026 -0.948239 -0.068751

-2.07947016 12.51339722 -0.12699500 41 25 19 0.362127 -0.931736 -0.027063

-2.07146645 12.51576805 -0.12700801 121 72 45 0.329768 -0.943818 -0.021479

-2.06103563 12.51939011 -0.12697700 64 43 30 0.325213 -0.945267 0.026574

-2.08130646 12.51260376 -0.12700300 42 34 29 0.372990 -0.920776 -0.114237

-2.06693792 12.51743507 -0.12692000 90 45 25 0.362979 -0.928208 -0.081704

-2.07400370 12.51497269 -0.12694900 94 62 43 0.288518 -0.957185 0.023527

-2.06556225 12.51785851 -0.12655400 90 42 25 0.315874 -0.947621 -0.047317

-2.07549477 12.51445389 -0.12654901 77 52 37 0.289025 -0.957321 0.001220

-2.06847715 12.51679802 -0.12651899 92 47 26 0.292617 -0.956210 -0.006122

-2.06258631 12.51875687 -0.12644900 131 69 36 0.313190 -0.949552 -0.016221

-2.07850981 12.51371098 -0.12704900 43 25 17 0.266168 -0.963797 0.015800

-2.06971121 12.51645565 -0.12661700 132 72 36 0.323509 -0.944748 0.052844

-2.08363867 12.51172543 -0.12653600 38 31 28 0.283770 -0.953311 -0.103308

-2.08264351 12.51216221 -0.12646200 47 37 31 0.305829 -0.946613 -0.101943

-2.04861259 12.52346992 -0.12704100 142 77 41 0.283592 -0.958812 0.015960

-2.04449892 12.52474976 -0.12710600 100 58 34 0.308664 -0.950986 0.018745

-2.04957247 12.52315807 -0.12698700 147 81 42 0.299880 -0.953938 0.008639

-2.05277205 12.52207279 -0.12697700 157 81 41 0.304948 -0.952186 0.018670

-2.05139542 12.52249527 -0.12661099 141 77 38 0.326732 -0.944874 0.021446

-2.04682207 12.52414608 -0.12703399 134 74 42 0.322949 -0.946229 0.018849

-2.04158306 12.52581024 -0.12714000 168 91 46 0.322190 -0.946668 -0.003732

-2.04292154 12.52523232 -0.12711100 147 90 46 0.292617 -0.956210 -0.006122

-2.03748035 12.52709389 -0.12707700 170 97 48 0.292617 -0.956210 -0.006122

-2.02548075 12.53092575 -0.12665500 139 79 43 0.299880 -0.953938 0.008639

-2.03938866 12.52646542 -0.12709600 164 94 46 0.289457 -0.957057 0.016013

-2.03528690 12.52774811 -0.12703300 181 104 50 0.314651 -0.948968 -0.021311

-2.03070927 12.52925682 -0.12667701 181 100 49 0.304807 -0.952050 0.026341

-2.03432655 12.52805996 -0.12708700 173 93 48 0.315485 -0.948930 0.001237

-2.03213310 12.52871513 -0.12704299 169 90 43 0.297200 -0.954300 0.031350

-2.02909899 12.52972794 -0.12706500 182 100 48 0.313920 -0.949264 0.018760

-2.02644110 12.53061295 -0.12660100 166 95 49 0.308766 -0.951098 0.008680

-2.01950550 12.53271484 -0.12670100 185 105 50 0.305797 -0.952057 0.008666

-2.00900221 12.53617001 -0.12665699 186 112 52 0.311013 -0.950386 -0.006195

-2.01472855 12.53428268 -0.12671600 210 136 64 0.311013 -0.950386 -0.006195

-2.01577330 12.53400612 -0.12705700 208 130 59 0.305797 -0.952057 0.008666

-2.01058102 12.53555107 -0.12716401 165 91 43 0.311550 -0.949787 -0.029011

-2.00659800 12.53688049 -0.12711200 199 124 56 0.308045 -0.951352 -0.006186

-2.01692247 12.53362846 -0.12675899 198 122 56 0.278733 -0.960349 0.006086

-2.01858330 12.53317928 -0.12715000 205 125 58 0.305890 -0.952066 0.001228

-2.01307106 12.53487396 -0.12710400 169 91 43 0.305797 -0.952057 0.008666

-2.02133369 12.53219128 -0.12710300 204 125 58 0.305797 -0.952057 0.008666

-2.02348042 12.53165627 -0.12714700 206 127 60 0.295955 -0.953916 0.049538

-2.02251959 12.53197002 -0.12720101 183 110 55 0.276389 -0.960546 0.030985

-2.00488853 12.53744888 -0.12672099 154 87 45 0.281633 -0.959503 -0.006096

-2.00288820 12.53818130 -0.12721300 238 214 145 0.311013 -0.950386 -0.006195

-1.99833536 12.53956223 -0.12711300 174 102 51 0.292617 -0.956210 -0.006122

-2.00102663 12.53868866 -0.12719400 237 223 159 0.322190 -0.946668 -0.003732

-1.99927044 12.53937721 -0.12680300 220 180 117 0.281633 -0.959503 -0.006096

-1.99583149 12.54036903 -0.12678900 156 86 43 0.287551 -0.957260 0.031120

-1.99717140 12.53979301 -0.12676001 162 90 43 0.275339 -0.960571 0.038622

-1.98853827 12.54246521 -0.12634000 176 101 53 0.289025 -0.957321 0.001220

-1.98949146 12.54229164 -0.12719300 186 109 57 0.277440 -0.960742 -0.001212

-1.99335384 12.54105091 -0.12672000 168 90 45 0.305890 -0.952066 0.001228

-1.99060583 12.54190254 -0.12727900 196 115 55 0.290141 -0.956849 -0.016050

-1.98655033 12.54306602 -0.12721600 179 107 52 0.300017 -0.953933 0.001225

-1.99223900 12.54143906 -0.12663400 173 99 50 0.274561 -0.961569 -0.001210

-1.98563528 12.54339504 -0.12675899 173 101 50 0.299000 -0.954072 0.018610

-1.97515440 12.54644585 -0.12670401 211 140 64 0.275339 -0.960571 0.038622

-1.97115946 12.54776955 -0.12678000 189 116 53 0.299000 -0.954072 0.018610

-1.96704578 12.54905128 -0.12684500 169 96 47 0.283592 -0.958812 0.015960

-1.96298981 12.55021381 -0.12678200 175 101 49 0.258742 -0.965726 0.020651

-1.98148823 12.54466057 -0.12720600 168 96 50 0.288518 -0.957185 0.023527

-1.97737455 12.54594040 -0.12727100 172 98 48 0.289457 -0.957057 0.016013

-1.97331905 12.54710388 -0.12720799 229 170 84 0.277440 -0.960742 -0.001212

-1.96868086 12.54845047 -0.12671199 145 81 44 0.288125 -0.957554 0.008582

-1.98468685 12.54371071 -0.12668499 182 105 52 0.311013 -0.950386 -0.006195

-1.97004509 12.54815960 -0.12669399 177 104 50 0.276757 -0.960656 0.023371

-1.96597862 12.54932022 -0.12675899 195 118 55 0.287551 -0.957260 0.031120

-1.96456814 12.54973030 -0.12677699 156 87 44 0.287551 -0.957260 0.031120

-1.97645998 12.54626942 -0.12681399 161 91 47 0.258742 -0.965726 0.020651

-1.97240448 12.54743290 -0.12675101 172 100 49 0.278733 -0.960349 0.006086

-1.98248148 12.54436111 -0.12676901 179 105 52 0.298102 -0.954175 0.026193

-1.97836828 12.54564095 -0.12683301 166 93 45 0.299000 -0.954072 0.018610

-1.97949457 12.54525471 -0.12679100 166 95 48 0.288125 -0.957554 0.008582

-1.99011421 12.54198265 -0.12633500 176 95 51 0.289457 -0.957057 0.016013

-1.95739317 12.55187225 -0.12634000 168 98 51 0.287551 -0.957260 0.031120

-1.95984983 12.55104828 -0.12717600 193 115 56 0.266487 -0.963072 0.038424

-1.95568991 12.55244637 -0.12724000 146 86 49 0.319205 -0.947678 -0.003726

-1.95776463 12.55174732 -0.12727199 147 86 46 0.278733 -0.960349 0.006086

-1.95872402 12.55143356 -0.12721799 158 90 47 0.289457 -0.957057 0.016013

-1.95643330 12.55218506 -0.12639500 147 94 58 0.275339 -0.960571 0.038622

-1.95502090 12.55259705 -0.12641200 153 94 56 0.288125 -0.957554 0.008582

-1.96103668 12.55082512 -0.12727401 181 110 53 0.304948 -0.952186 0.018670

-1.95386219 12.55296898 -0.12683700 146 85 47 0.278733 -0.960349 0.006086

-1.94988060 12.55416298 -0.12729800 162 90 45 0.289457 -0.957057 0.016013

-1.95286942 12.55326843 -0.12727500 178 110 53 0.252372 -0.967624 0.003588

-1.94917631 12.55443573 -0.12634200 159 87 44 0.277755 -0.960520 0.015907

-1.92284727 12.56201363 -0.12696600 96 67 51 0.274261 -0.960538 0.046336

-1.92695999 12.56073380 -0.12690200 176 108 62 0.316117 -0.948351 0.026448

-1.93707561 12.55781746 -0.12731500 168 98 50 0.270701 -0.962626 -0.008497

-1.94114256 12.55665684 -0.12725000 164 92 46 0.300017 -0.953933 0.001225

-1.94507790 12.55544662 -0.12730099 175 105 51 0.268825 -0.963188 -0.001205

-1.92422295 12.56159115 -0.12733200 154 90 57 0.304948 -0.952186 0.018670

-1.93561745 12.55834770 -0.12733200 171 100 49 0.281633 -0.959503 -0.006096

-1.93961191 12.55702114 -0.12725601 202 131 62 0.261619 -0.964949 0.020686

-1.94366693 12.55585766 -0.12731899 159 94 49 0.263445 -0.964331 -0.025732

-1.92584753 12.56098747 -0.12732799 129 77 51 0.276389 -0.960546 0.030985

-1.94317722 12.55593777 -0.12637500 149 89 48 0.273587 -0.961810 -0.008512

-1.92886734 12.56024170 -0.12640999 170 103 54 0.241136 -0.970485 0.003564

-1.94026089 12.55699921 -0.12640999 182 110 54 0.289025 -0.957321 0.001220

-1.94432735 12.55583763 -0.12634499 168 100 54 0.253532 -0.967267 -0.010814

-1.93640661 12.55796623 -0.12648700 164 95 49 0.277755 -0.960520 0.015907

-1.93451166 12.55846214 -0.12685201 160 91 48 0.268825 -0.963188 -0.001205

-1.93869734 12.55735016 -0.12679900 176 105 51 0.261619 -0.964949 0.020686

-1.93355083 12.55891037 -0.12639400 171 106 56 0.270701 -0.962626 -0.008497

-1.93760538 12.55774689 -0.12645701 163 94 46 0.246711 -0.968613 0.030383

-1.94159985 12.55642128 -0.12638099 169 96 50 0.292617 -0.956210 -0.006122

-1.92484808 12.56128120 -0.12647501 112 68 47 0.267202 -0.963621 0.006045

-1.93201971 12.55927467 -0.12639900 111 75 52 0.289457 -0.957057 0.016013

-1.91477156 12.56421661 -0.12696800 154 82 48 0.288125 -0.957554 0.008582

-1.90653133 12.56649399 -0.12695800 158 92 51 0.267202 -0.963621 0.006045

-1.90478754 12.56704998 -0.12695099 149 90 50 0.288125 -0.957554 0.008582

-1.92011642 12.56273270 -0.12649000 77 58 46 0.316117 -0.948351 0.026448

-1.90996981 12.56550121 -0.12697200 174 100 50 0.265739 -0.963764 0.023267

-1.92066574 12.56253719 -0.12730600 109 72 54 0.301364 -0.950655 0.073724

-1.91116714 12.56528282 -0.12694199 164 93 50 0.241136 -0.970485 -0.003564

-1.90297318 12.56744003 -0.12693200 105 61 38 0.252372 -0.967624 0.003588

-1.91660643 12.56355858 -0.12646499 130 78 52 0.231980 -0.969300 0.081506

-1.91565752 12.56387520 -0.12639099 129 74 48 0.274261 -0.960538 0.046336

-1.89985371 12.56841850 -0.12655900 158 88 49 0.251274 -0.967826 0.013225

-1.89833546 12.56878662 -0.12643699 179 106 54 0.241636 -0.970152 0.020437

-1.89414978 12.56989861 -0.12648900 191 111 53 0.227115 -0.972831 0.044937

-1.89580011 12.56944656 -0.12700699 194 115 55 0.267202 -0.963621 0.006045

-1.90196609 12.56787109 -0.12698600 137 82 51 0.266966 -0.963291 0.028296

-1.90089846 12.56814098 -0.12690000 154 89 47 0.265739 -0.963764 0.023267

-1.88358545 12.57277870 -0.12655100 158 96 54 0.257439 -0.966294 -0.001197

-1.88925505 12.57128716 -0.12700400 154 86 45 0.271561 -0.962138 -0.023347

-1.89314461 12.57019424 -0.12705500 170 94 50 0.263290 -0.964588 0.015773

-1.88834143 12.57161522 -0.12654699 166 95 50 0.281633 -0.959503 -0.006096

-1.88167763 12.57340813 -0.12653100 156 92 50 0.266487 -0.963072 0.038424

-1.75442410 12.60515785 -0.12649500 191 117 54 0.215337 -0.975632 0.042105

-1.75236273 12.60572720 -0.12684700 197 122 55 0.241636 -0.970152 0.020437

-1.75654840 12.60461426 -0.12679400 181 106 48 0.239985 -0.970688 0.013134

-1.76000023 12.60390282 -0.12694800 182 102 48 0.218774 -0.975614 0.017738

-1.76406479 12.60288048 -0.12637100 219 150 70 0.211835 -0.977249 0.010533

-1.76348782 12.60306931 -0.12722901 190 111 51 0.230024 -0.973179 0.003539

-1.74088097 12.60824394 -0.12642901 196 114 52 0.224515 -0.974464 -0.003526

-1.73885489 12.60869026 -0.12691000 194 114 53 0.228127 -0.973420 0.020304

-1.74293423 12.60781288 -0.12698400 149 83 44 0.211835 -0.977249 0.010533

-1.75029850 12.60601807 -0.12693200 195 117 54 0.166031 -0.985880 0.021756

-1.74186707 12.60808182 -0.12689801 165 90 46 0.213106 -0.977028 0.001165

-1.74786568 12.60671520 -0.12635300 198 128 58 0.241136 -0.970485 -0.003564

-1.74645615 12.60699081 -0.12688200 161 93 48 0.196558 -0.980491 0.001149

-1.74537754 12.60725594 -0.12692399 189 114 53 0.214077 -0.976799 -0.005849

-1.74886179 12.60627937 -0.12642699 200 124 57 0.249578 -0.967876 0.030436

-1.75748396 12.60443020 -0.12648401 185 109 52 0.198313 -0.979829 0.024642

-1.75897980 12.60405350 -0.12686200 181 101 49 0.228127 -0.973420 0.020304

-1.76211119 12.60349178 -0.12686300 182 105 52 0.224515 -0.974464 0.003526

-1.72873640 12.61091805 -0.12647399 198 126 58 0.211026 -0.977320 0.017684

-1.72820663 12.61098862 -0.12733200 172 105 52 0.211835 -0.977249 0.010533

-1.72765684 12.61118221 -0.12651600 196 122 57 0.211835 -0.977249 0.010533

-1.73125315 12.61039162 -0.12693700 184 106 51 0.228127 -0.973420 0.020304

-1.73678923 12.60911846 -0.12648299 205 131 59 0.213106 -0.977028 0.001165

-1.73778725 12.60895920 -0.12682401 201 125 58 0.222048 -0.974873 0.017811

-1.73390722 12.60977745 -0.12637800 174 98 51 0.231601 -0.972723 0.013065

-1.73010063 12.61062622 -0.12645601 200 120 54 0.198313 -0.979829 0.024642

-1.69707108 12.61777496 -0.12647600 159 89 41 0.228127 -0.973420 0.020304

-1.70969248 12.61515427 -0.12699100 154 82 42 0.201881 -0.979409 0.001154

-1.70565891 12.61591148 -0.12691700 198 120 54 0.200136 -0.979611 0.017556

-1.71957064 12.61296940 -0.12689100 186 106 48 0.228427 -0.972930 0.035050

-1.70668030 12.61576080 -0.12700200 164 91 43 0.221279 -0.974823 0.027510

-1.70248079 12.61659241 -0.12691601 195 116 54 0.217984 -0.975568 0.027397

-1.72063828 12.61269951 -0.12697600 193 111 52 0.229153 -0.972999 0.027594

-1.70065451 12.61697769 -0.12702499 179 110 45 0.150465 -0.988610 0.003344

-1.71064138 12.61483669 -0.12706400 175 98 46 0.211026 -0.977320 0.017684

-1.71468496 12.61408234 -0.12701100 181 99 47 0.198313 -0.979829 0.024642

-1.69905043 12.61731148 -0.12650700 159 90 43 0.230024 -0.973179 0.003539

-1.71317577 12.61417770 -0.12649301 161 88 44 0.187264 -0.982277 -0.008042

-1.72311544 12.61215401 -0.12653300 206 129 57 0.198313 -0.979829 0.024642

-1.70449495 12.61614323 -0.12656300 213 139 62 0.196057 -0.980283 -0.024654

-1.71221590 12.61448860 -0.12654801 179 100 48 0.234388 -0.972055 -0.013088

-1.68945742 12.61947060 -0.12663101 100 56 30 0.174557 -0.984594 -0.010268

-1.69359589 12.61847782 -0.12657800 173 95 44 0.222088 -0.973016 -0.062577

-1.68810701 12.61962891 -0.12703300 166 87 41 0.173112 -0.984789 0.014904

-1.69049215 12.61918831 -0.12710001 106 55 32 0.250741 -0.967835 0.020592

-1.69458246 12.61831474 -0.12704700 179 102 46 0.233732 -0.972087 -0.020377

-1.69156981 12.61892319 -0.12705800 162 86 42 0.209694 -0.977387 0.027248

-1.69256401 12.61862278 -0.12662099 161 85 41 0.217012 -0.975961 -0.020160

-1.71667719 12.61362457 -0.12691399 173 94 45 0.201881 -0.979409 0.001154

-1.69575357 12.61794662 -0.12649401 172 95 45 0.182618 -0.982880 0.024427

-1.68703890 12.61989975 -0.12694700 162 82 41 0.185871 -0.982460 0.015008

-1.71812201 12.61322594 -0.12651300 186 107 49 0.202389 -0.979187 -0.015208

-1.68055153 12.62121010 -0.12706099 134 70 38 0.208833 -0.977339 0.034607

-1.68163109 12.62094498 -0.12701900 145 74 37 0.211835 -0.977249 0.010533

-1.68356466 12.62060165 -0.12705000 154 82 40 0.201019 -0.979532 0.010458

-1.68545914 12.62010574 -0.12668499 157 81 41 0.184629 -0.982776 0.008027

-1.68257713 12.62076378 -0.12658100 166 94 42 0.190334 -0.981664 0.010382

-1.68452454 12.62029076 -0.12699600 132 68 34 0.211026 -0.977320 0.017684

-1.67956543 12.62137318 -0.12659200 142 78 38 0.166413 -0.986024 0.007924

-1.66450214 12.62441444 -0.12664901 181 105 48 0.167869 -0.985809 -0.001127

-1.67394590 12.62247467 -0.12716299 184 103 47 0.196990 -0.980288 0.015153

-1.67803526 12.62173653 -0.12659800 181 102 49 0.198313 -0.979829 0.024642

-1.66899729 12.62356186 -0.12663200 205 126 58 0.192781 -0.980465 -0.039029

-1.66694450 12.62385750 -0.12658900 215 139 64 0.201881 -0.979409 0.001154

-1.66247702 12.62486076 -0.12712900 154 82 41 0.225291 -0.973011 0.049929

-1.66800356 12.62386131 -0.12706900 180 101 47 0.179546 -0.983449 -0.024326

-1.67202330 12.62282181 -0.12700400 168 89 42 0.182618 -0.982880 0.024427

-1.67600965 12.62218285 -0.12707800 202 121 55 0.182618 -0.982880 0.024427

-1.66348171 12.62456417 -0.12656300 182 107 47 0.182618 -0.982880 0.024427

-1.64837313 12.62759018 -0.12713100 162 88 40 0.207821 -0.978048 -0.015264

-1.65838623 12.62573433 -0.12718201 184 108 50 0.179783 -0.983652 -0.010306

-1.65699387 12.62587547 -0.12667701 169 91 43 0.213106 -0.977028 0.001165

-1.65162468 12.62707520 -0.12714399 174 96 45 0.187264 -0.982277 -0.008042

-1.67497778 12.62232780 -0.12712000 181 100 46 0.193432 -0.981058 0.010424

-1.65298748 12.62678432 -0.12712599 163 96 49 0.167899 -0.985692 0.014848

-1.66003466 12.62541771 -0.12718900 160 85 41 0.217984 -0.975568 0.027397

-1.65546513 12.62623978 -0.12668300 164 84 42 0.211026 -0.977320 0.017684

-1.65047359 12.62717438 -0.12717400 167 93 43 0.187264 -0.982277 -0.008042

-1.62345409 12.63241100 -0.12727700 186 112 51 0.187264 -0.982277 -0.008042

-1.62986803 12.63106918 -0.12664001 136 68 35 0.196990 -0.980288 0.015153

-1.63987970 12.62921429 -0.12669100 149 81 37 0.184629 -0.982776 0.008027

-1.62606096 12.63191795 -0.12671700 163 91 42 0.195224 -0.980742 -0.005776

-1.63595343 12.63001537 -0.12675700 168 88 42 0.203255 -0.979109 -0.005807

-1.63100767 12.63096523 -0.12673700 153 80 39 0.155693 -0.987570 0.021592

-1.64095831 12.62894821 -0.12664901 150 78 38 0.193432 -0.981058 0.010424

-1.64387894 12.62844276 -0.12714800 169 94 44 0.193432 -0.981058 0.010424

-1.64552593 12.62826157 -0.12664300 162 85 42 0.187264 -0.982277 -0.008042

-1.62457848 12.63216209 -0.12672301 187 111 50 0.140800 -0.990032 0.003326

-1.63459015 12.63030624 -0.12677400 183 100 47 0.182618 -0.982880 0.024427

-1.64301109 12.62865257 -0.12669100 155 80 39 0.156882 -0.987565 -0.010158

-1.64642954 12.62792969 -0.12722801 151 81 41 0.213106 -0.977028 0.001165

-1.62197256 12.63265610 -0.12728301 150 84 37 0.196558 -0.980491 0.001149

-1.63703203 12.62974930 -0.12671401 186 102 48 0.196990 -0.980288 -0.015153

-1.63294125 12.63062286 -0.12676799 168 90 43 0.190656 -0.981350 0.024563

-1.64745903 12.62791920 -0.12667400 166 84 42 0.167899 -0.985692 0.014848

-1.62898254 12.63141251 -0.12721699 159 85 40 0.201019 -0.979532 0.010458

-1.61645651 12.63365746 -0.12721400 179 102 48 0.150465 -0.988610 0.003344

-1.61792564 12.63354492 -0.12682500 190 115 50 0.185871 -0.982460 0.015008

-1.61133909 12.63454056 -0.12640400 167 91 42 0.148030 -0.988750 0.021470

-1.61942101 12.63317013 -0.12720300 120 70 35 0.182618 -0.982880 0.024427

-1.61253023 12.63446045 -0.12728000 177 102 46 0.208833 -0.977339 0.034607

-1.61398649 12.63406563 -0.12675101 160 87 41 0.184629 -0.982776 0.008027

-1.61703300 12.63346863 -0.12635700 186 112 50 0.154574 -0.986716 -0.049975

-1.62045336 12.63302231 -0.12716000 147 82 41 0.166413 -0.986024 0.007924

-1.60994244 12.63481998 -0.12680499 163 90 41 0.208833 -0.977339 0.034607

-1.59596062 12.63746071 -0.12733100 144 76 38 0.173112 -0.984789 0.014904

-1.60610199 12.63565540 -0.12726600 159 88 43 0.202389 -0.979187 -0.015208

-1.59200811 12.63811111 -0.12687400 161 82 41 0.187264 -0.982277 -0.008042

-1.60198402 12.63637924 -0.12679701 245 233 177 0.154488 -0.987580 0.028609

-1.60111570 12.63658905 -0.12634000 233 215 158 0.167899 -0.985692 0.014848

-1.59443665 12.63768578 -0.12643000 140 70 36 0.167869 -0.985809 -0.001127

-1.60457897 12.63588142 -0.12636501 171 104 49 0.213106 -0.977028 0.001165

-1.57939672 12.64032364 -0.12647600 196 120 53 0.150797 -0.988559 -0.003351

-1.57594585 12.64089775 -0.12683401 143 78 38 0.182618 -0.982880 0.024427

-1.59753609 12.63711262 -0.12681399 172 98 47 0.186293 -0.982379 -0.015042

-1.60750008 12.63537693 -0.12686500 176 99 46 0.185871 -0.982460 0.015008

-1.60400152 12.63607025 -0.12722300 192 120 54 0.190334 -0.981664 0.010382

-1.59345675 12.63785553 -0.12725200 151 76 37 0.167869 -0.985809 -0.001127

-1.58056068 12.64009190 -0.12682900 157 81 40 0.140800 -0.990032 -0.003326

-1.58648062 12.63910961 -0.12693401 176 96 46 0.157685 -0.987489 -0.001118

-1.58492422 12.63932419 -0.12641600 164 88 42 0.140800 -0.990032 0.003326

-1.57498741 12.64121056 -0.12688801 179 106 49 0.154488 -0.987580 0.028609

-1.59546995 12.63754082 -0.12638800 140 72 36 0.173112 -0.984789 0.014904

-1.57762957 12.64059258 -0.12645701 156 84 40 0.155693 -0.987570 0.021592

-1.60495138 12.63575459 -0.12729700 177 103 47 0.180995 -0.983370 -0.014987

-1.57310057 12.64143372 -0.12685800 145 75 36 0.158732 -0.987290 0.007880

-1.58306360 12.63969707 -0.12690900 152 77 38 0.203303 -0.978912 -0.019978

-1.58797550 12.63887024 -0.12680000 166 90 42 0.184629 -0.982776 0.008027

-1.60046673 12.63661194 -0.12718600 224 197 144 0.195606 -0.980374 0.024597

-1.58162737 12.63995743 -0.12640300 149 78 38 0.181161 -0.982947 -0.031557

-1.59897089 12.63698769 -0.12680800 173 98 47 0.120950 -0.992658 0.001090

-1.56465387 12.64280224 -0.12693000 162 86 41 0.187538 -0.981953 -0.024461

-1.56062078 12.64356041 -0.12685500 154 81 39 0.148030 -0.988750 0.021470

-1.57058430 12.64182472 -0.12690599 150 80 39 0.173112 -0.984789 0.014904

-1.56308985 12.64315414 -0.12731799 174 98 45 0.157923 -0.987304 -0.017042

-1.56762075 12.64231300 -0.12691800 153 81 39 0.174169 -0.984683 0.007969

-1.56863880 12.64229965 -0.12649199 166 91 43 0.135733 -0.990516 0.021313

-1.55966997 12.64359951 -0.12651500 153 77 39 0.144845 -0.988823 0.035356

-1.56218433 12.64320850 -0.12646700 157 83 40 0.186293 -0.982379 -0.015042

-1.56362009 12.64308453 -0.12646000 156 83 40 0.186293 -0.982379 -0.015042

-1.57154322 12.64164734 -0.12634000 167 92 42 0.167869 -0.985809 -0.001127

-1.56605673 12.64266396 -0.12730700 162 87 41 0.139227 -0.990185 0.012252

-1.56950665 12.64209080 -0.12694800 180 108 51 0.182618 -0.982880 0.024427

-1.55262375 12.64496613 -0.12645200 70 47 37 0.161053 -0.982060 -0.098085

-1.54578066 12.64613724 -0.12653001 60 42 34 0.062383 -0.992462 -0.105485

-1.55514097 12.64443970 -0.12691499 107 62 43 0.180995 -0.983370 -0.014987

-1.53380108 12.64790916 -0.12707600 140 71 38 0.154675 -0.987887 0.012419

-1.54750204 12.64598656 -0.12654801 50 37 33 0.132164 -0.988308 -0.076024

-1.54167652 12.64659309 -0.12695600 127 64 39 0.111859 -0.993695 -0.007602

-1.55765533 12.64405060 -0.12686700 162 86 41 0.141279 -0.988956 0.044796

-1.55671644 12.64409256 -0.12639900 165 87 42 0.140800 -0.990032 0.003326

-1.54359722 12.64638138 -0.12660301 81 47 32 0.135342 -0.989041 -0.058995

-1.53772497 12.64724445 -0.12649900 122 68 37 0.183806 -0.982962 0.001142

-1.53624201 12.64748955 -0.12650400 175 100 48 0.120343 -0.992555 0.018769

-1.54968452 12.64560509 -0.12698700 61 45 38 0.209694 -0.977387 0.027248

-1.49908733 12.65315247 -0.12649900 40 33 28 0.153281 -0.986379 -0.059674

-1.51627827 12.65067101 -0.12651999 162 93 44 0.145782 -0.989311 0.003339

-1.51050138 12.65157318 -0.12668300 216 131 62 0.157685 -0.987489 -0.001118

-1.50446272 12.65250683 -0.12656599 80 50 35 0.195224 -0.980742 -0.005776

-1.49705029 12.65359306 -0.12710699 35 29 26 0.284974 -0.953817 -0.094991

-1.50355196 12.65256500 -0.12713300 50 36 29 0.201881 -0.979409 0.001154

-1.52032232 12.64991760 -0.12646601 200 122 57 0.146741 -0.989098 0.012322

-1.50693178 12.65210056 -0.12702900 200 116 53 0.157685 -0.987489 -0.001118

-1.51776123 12.65029144 -0.12702499 188 106 50 0.138845 -0.989974 0.025963

-1.51200867 12.65120029 -0.12693299 207 124 60 0.154675 -0.987887 0.012419

-1.50260210 12.65287971 -0.12705900 52 38 33 0.151322 -0.986527 0.062171

-1.51397514 12.65086937 -0.12658000 160 85 41 0.150797 -0.988559 -0.003351

-1.53039598 12.64850044 -0.12692299 120 63 36 0.128493 -0.991705 0.003295

-1.50789118 12.65192413 -0.12646399 223 145 67 0.169365 -0.985500 -0.010230

-1.50063324 12.65293407 -0.12714501 49 38 36 0.061508 -0.994189 -0.088347

-1.52183199 12.64982224 -0.12698300 192 113 53 0.178585 -0.983924 -0.001137

-1.52824688 12.64875889 -0.12661301 93 52 30 0.164892 -0.985890 0.028827

-1.52929211 12.64848137 -0.12695400 107 57 35 0.196558 -0.980491 0.001149

-1.52388430 12.64952660 -0.12702601 153 79 38 0.135733 -0.990516 0.021313

-1.52582932 12.64918900 -0.12692900 154 81 39 0.126877 -0.991844 0.012136

-1.51491499 12.65082741 -0.12704900 178 101 47 0.133390 -0.991058 -0.003307

-1.50903130 12.65168476 -0.12707300 197 112 53 0.151577 -0.988098 -0.026213

-1.52684879 12.64903641 -0.12701400 130 68 37 0.139227 -0.990185 0.012252

-1.50549412 12.65236092 -0.12652400 110 61 35 0.159321 -0.986875 -0.026363

-1.52282572 12.64952278 -0.12654500 173 97 46 0.166031 -0.985880 0.021756

-1.49605513 12.65402985 -0.12703300 45 34 28 0.157685 -0.987489 -0.001118

-1.49494982 12.65400887 -0.12706400 45 34 30 0.146109 -0.988250 0.044868

-1.45900440 12.65904427 -0.12714501 35 31 27 0.266966 -0.963291 0.028296

-1.46089172 12.65882111 -0.12717600 66 43 33 0.104070 -0.994569 0.001073

-1.46294451 12.65852547 -0.12721901 99 50 31 0.057373 -0.998287 0.011475

-1.47618151 12.65669537 -0.12678200 39 27 21 0.118990 -0.991585 0.050996

-1.47230339 12.65696430 -0.12709300 37 29 24 0.065475 -0.997147 0.037567

-1.47016716 12.65708923 -0.12716600 46 34 29 0.314078 -0.931068 0.185655

-1.48076248 12.65587711 -0.12716000 89 49 25 0.157308 -0.985246 0.067418

-1.47438049 12.65695381 -0.12714700 34 26 21 0.050457 -0.997340 -0.052605

-1.47783041 12.65637875 -0.12678801 98 52 32 0.199155 -0.979079 0.041739

-1.47974157 12.65602684 -0.12707500 141 73 36 0.151322 -0.986527 0.062171

-1.46677399 12.65809822 -0.12664101 39 28 24 0.100846 -0.994057 0.041003

-1.46835089 12.65761566 -0.12663600 38 27 22 0.264192 -0.961961 0.069524

-1.49263859 12.65461731 -0.12700801 42 34 31 0.132703 -0.987642 0.083380

-1.48661852 12.65486908 -0.12661400 47 40 35 0.193432 -0.981058 0.010424

-1.48857975 12.65467644 -0.12716700 37 32 27 0.056438 -0.997787 0.035141

-1.48960972 12.65466595 -0.12661301 34 26 21 0.137391 -0.987572 0.076328

-1.49156761 12.65460873 -0.12665500 36 32 29 -0.011009 -0.999827 0.015012

-1.48170948 12.65569687 -0.12672199 77 44 31 0.188955 -0.981870 0.015070

-1.45263338 12.65971088 -0.12724900 36 28 25 0.177024 -0.981461 -0.073459

-1.45650148 12.65943909 -0.12706600 45 38 36 0.156144 -0.979897 0.124178

-1.45550537 12.65946007 -0.12723701 46 35 29 0.087053 -0.990082 0.110267

-1.45752239 12.65928841 -0.12715100 28 23 19 0.085284 -0.992700 0.085284

-1.44164515 12.66145515 -0.12633400 181 175 130 0.068757 -0.997507 0.015867

-1.43288946 12.66256332 -0.12637000 48 34 29 0.068046 -0.997655 0.007328

-1.44414139 12.66119862 -0.12732001 41 31 27 0.135845 -0.989729 0.044521

-1.43826818 12.66206169 -0.12721600 84 72 64 0.109948 -0.993889 0.009797

-1.43219376 12.66270638 -0.12721600 39 27 22 0.199203 -0.979515 -0.029468

-1.43922710 12.66188431 -0.12665001 124 129 116 0.158732 -0.987290 0.007880

-1.44773245 12.66067886 -0.12671800 39 30 27 0.086850 -0.996092 -0.016083

-1.42805147 12.66300964 -0.12724701 26 18 16 0.227115 -0.972831 -0.044937

-1.44917011 12.66041756 -0.12722400 33 26 21 0.275972 -0.960282 -0.041208

-1.43724394 12.66206932 -0.12635200 176 185 144 0.089922 -0.995637 -0.024918

-1.43671370 12.66213989 -0.12721001 166 176 142 0.111859 -0.993695 -0.007602

-1.44258451 12.66141319 -0.12680300 75 57 46 0.139227 -0.990185 0.012252

-1.42899847 12.66282845 -0.12680900 24 17 14 0.171625 -0.983590 -0.055630

-1.44654751 12.66076469 -0.12713200 44 38 36 0.121389 -0.992274 0.025614

-1.44066334 12.66162300 -0.12715600 159 164 133 0.139227 -0.990185 0.012252

-1.43493319 12.66254139 -0.12680800 75 70 72 0.196558 -0.980491 0.001149

-1.45127058 12.66000366 -0.12726700 36 28 25 0.135342 -0.989041 -0.058995

-1.43128681 12.66276169 -0.12636399 35 25 20 0.064941 -0.997534 -0.026615

-1.42396784 12.66374493 -0.12639400 23 13 10 0.171631 -0.984864 -0.024190

-1.42688513 12.66337585 -0.12638199 36 28 22 0.153902 -0.987055 0.045129

-1.42151356 12.66388512 -0.12682600 34 23 19 0.200941 -0.978236 -0.051739

-1.42590570 12.66354370 -0.12720300 28 23 19 0.159321 -0.986875 -0.026363

-1.42487383 12.66368866 -0.12724601 24 17 15 0.086116 -0.994244 -0.063748

-1.41461039 12.66475677 -0.12727600 28 19 16 0.029963 -0.999102 -0.029963

-1.41181040 12.66517448 -0.12729999 25 18 16 0.068757 -0.997507 0.015867

-1.40762091 12.66573143 -0.12681900 53 48 42 0.120950 -0.992658 0.001090

-1.41596031 12.66459656 -0.12687500 38 27 22 0.140800 -0.990032 0.003326

-1.40379763 12.66601944 -0.12649100 38 119 167 0.073121 -0.997196 0.015896

-1.41317463 12.66488075 -0.12728199 28 17 15 0.193432 -0.981058 0.010424

-1.38849211 12.66758537 -0.12647900 42 25 18 0.048610 -0.997049 -0.059412

-1.40621948 12.66586685 -0.12644200 70 66 58 0.123630 -0.992323 -0.003282

-1.42013550 12.66430759 -0.12646000 27 17 14 0.110653 -0.993685 0.018625

-1.41029072 12.66526222 -0.12691100 25 20 19 0.214481 -0.975464 0.049682

-1.41705418 12.66461372 -0.12697200 51 36 31 0.033416 -0.999429 -0.005063

-1.39879322 12.66667175 -0.12684301 193 208 167 0.104738 -0.994471 -0.007558

-1.39690828 12.66676044 -0.12732400 86 75 68 0.110653 -0.993685 0.018625

-1.39773417 12.66666794 -0.12636299 86 80 73 0.127702 -0.991633 0.018878

-1.39004660 12.66750717 -0.12648401 46 29 22 0.191779 -0.980338 0.046456

-1.38409138 12.66819954 -0.12649600 50 40 38 0.084540 -0.996291 0.016052

-1.38655853 12.66792870 -0.12644801 50 34 28 0.071904 -0.996991 0.028976

-1.39591932 12.66705894 -0.12634400 106 94 74 0.104961 -0.994429 0.009739

-1.40277767 12.66617012 -0.12640500 53 114 156 0.149594 -0.988670 0.012372

-1.39152861 12.66726303 -0.12647900 56 40 34 0.114391 -0.990231 0.079727

-1.38935137 12.66765022 -0.12733001 45 28 21 0.185871 -0.982460 0.015008

-1.40124893 12.66639709 -0.12692200 200 217 181 0.067343 -0.997312 0.028861

-1.41399002 12.66478539 -0.12644900 32 20 17 0.056438 -0.997787 0.035141

-1.37178802 12.66942978 -0.12686799 89 51 34 0.108375 -0.993250 0.041339

-1.36593962 12.67016602 -0.12702000 166 94 46 0.110653 -0.993685 0.018625

-1.36003017 12.67073727 -0.12703200 169 100 47 0.126333 -0.991655 0.025714

-1.37715292 12.66905975 -0.12733001 65 48 41 0.135845 -0.989729 0.044521

-1.36993599 12.66966629 -0.12645400 146 80 43 0.120950 -0.992658 0.001090

-1.36397886 12.67035866 -0.12646601 184 113 52 0.109179 -0.993640 0.027570

-1.37793303 12.66908741 -0.12636800 55 40 33 0.201881 -0.979409 0.001154

-1.38261890 12.66844749 -0.12637401 78 56 50 0.126009 -0.991041 -0.044273

-1.38154268 12.66857719 -0.12692800 51 36 33 0.204093 -0.976470 -0.069661

-1.36783743 12.66994667 -0.12692200 183 110 49 0.101752 -0.994544 0.022976

-1.37419748 12.66927528 -0.12694700 62 46 37 0.084540 -0.996291 0.016052

-1.35842848 12.67093468 -0.12702601 171 99 48 0.085790 -0.995815 0.031493

-1.34915018 12.67197514 -0.12701300 167 94 47 0.092648 -0.995698 0.001065

-1.34718084 12.67202854 -0.12709901 124 71 37 0.076018 -0.996802 0.024626

-1.35199451 12.67157650 -0.12647800 171 98 47 0.109179 -0.993640 0.027570

-1.35413265 12.67131424 -0.12691601 216 148 71 0.104961 -0.994429 0.009739

-1.35691833 12.67103004 -0.12650900 137 76 39 0.121389 -0.992274 0.025614

-1.35543633 12.67127419 -0.12651400 169 98 48 0.108375 -0.993250 0.041339

-1.35055923 12.67170048 -0.12648401 170 95 45 0.089926 -0.995688 0.022752

-1.32458830 12.67417622 -0.12697800 181 129 82 0.085252 -0.996050 0.024820

-1.31689978 12.67501640 -0.12710001 145 78 38 0.104738 -0.994471 -0.007558

-1.34481525 12.67220116 -0.12650900 188 115 53 0.117150 -0.993041 -0.012043

-1.34569836 12.67227268 -0.12710500 168 97 46 0.104070 -0.994569 0.001073

-1.32224035 12.67449570 -0.12703900 202 141 84 0.085252 -0.996050 0.024820

-1.32035351 12.67471886 -0.12700801 154 86 44 0.133100 -0.991097 0.003300

-1.33853006 12.67290211 -0.12700801 174 105 59 0.111859 -0.993695 -0.007602

-1.31534576 12.67509460 -0.12709400 156 87 41 0.073121 -0.997196 0.015896

-1.31878614 12.67479134 -0.12713000 190 114 55 0.056902 -0.998366 0.005173

-1.32662725 12.67401314 -0.12663700 187 117 55 0.111859 -0.993695 -0.007602

-1.33248997 12.67355919 -0.12662400 157 101 59 0.056902 -0.998366 0.005173

-1.33639336 12.67316341 -0.12657000 197 129 62 0.074919 -0.997162 0.007386

-1.33010674 12.67386627 -0.12706800 114 60 31 0.099369 -0.994786 -0.022931

-1.33495665 12.67328930 -0.12657601 160 128 113 0.121389 -0.992274 0.025614

-1.31091690 12.67555809 -0.12658900 128 70 35 0.057373 -0.998287 0.011475

-1.31390810 12.67535400 -0.12658800 143 76 38 0.091494 -0.995675 0.016146

-1.34287167 12.67253876 -0.12660600 155 84 43 0.086123 -0.996257 0.007443

-1.31201124 12.67543793 -0.12719700 179 110 47 0.057373 -0.998287 0.011475

-1.33983421 12.67286301 -0.12660600 165 101 64 0.093040 -0.995634 0.007486

-1.32806349 12.67388725 -0.12663101 174 110 63 0.058843 -0.998267 -0.001032

-1.30943727 12.67566681 -0.12710600 182 109 50 0.076181 -0.996789 -0.024678

-1.28991652 12.67736816 -0.12711300 170 96 46 0.066787 -0.997564 0.020142

-1.30504465 12.67600632 -0.12672900 164 97 44 0.086123 -0.996257 0.007443

-1.30409765 12.67618656 -0.12716700 178 110 51 0.111859 -0.993695 -0.007602

-1.30213642 12.67638016 -0.12661301 180 108 51 0.086850 -0.996092 -0.016083

-1.29729605 12.67668343 -0.12671100 121 66 32 0.116724 -0.992711 -0.030015

-1.29133940 12.67737484 -0.12672301 202 130 58 0.111381 -0.993777 0.001081

-1.28589439 12.67771721 -0.12715600 185 113 57 0.057847 -0.998125 0.019984

-1.29282284 12.67713165 -0.12671700 158 88 39 0.050399 -0.998716 -0.005143

-1.29971647 12.67653179 -0.12666200 122 72 39 0.086123 -0.996257 -0.007443

-1.30316877 12.67623425 -0.12657100 178 107 48 0.092648 -0.995698 0.001065

-1.29385471 12.67698479 -0.12667499 162 94 40 0.096173 -0.995233 -0.016209

-1.29868364 12.67667770 -0.12670501 174 111 52 0.052990 -0.998504 -0.013507

-1.27617645 12.67844582 -0.12722400 166 97 46 0.064270 -0.997772 -0.017911

-1.27961540 12.67828178 -0.12674800 171 102 48 0.052990 -0.998504 -0.013507

-1.28100586 12.67813969 -0.12725399 166 100 49 0.092648 -0.995698 0.001065

-1.27818012 12.67840576 -0.12675500 154 88 43 0.080114 -0.996620 -0.018159

-1.27330446 12.67869759 -0.12723599 172 102 48 0.086123 -0.996257 -0.007443

-1.27475166 12.67857552 -0.12710200 141 77 38 0.041842 -0.999111 0.005103

-1.28363800 12.67793274 -0.12670600 176 104 50 0.073121 -0.997196 0.015896

-1.23715496 12.68130398 -0.12644801 156 90 42 0.050399 -0.998716 0.005143

-1.24501419 12.68094826 -0.12687300 125 68 31 0.120950 -0.992658 0.001090

-1.23903227 12.68135452 -0.12687400 197 130 57 0.058843 -0.998267 -0.001032

-1.24785852 12.68054867 -0.12633801 166 100 43 0.057373 -0.998287 0.011475

-1.24637556 12.68079281 -0.12634400 122 62 31 0.032031 -0.999153 0.025831

-1.24387598 12.68091583 -0.12728700 103 60 32 0.056092 -0.998017 0.028575

-1.24202251 12.68115044 -0.12687300 186 114 50 0.069985 -0.997548 -0.001045

-1.24100494 12.68116570 -0.12729999 154 88 41 0.033416 -0.999429 -0.005063

-1.24588156 12.68074036 -0.12733001 139 76 35 0.068046 -0.997655 0.007328

-1.25326300 12.68033028 -0.12719500 151 84 40 0.086123 -0.996257 0.007443

-1.26153374 12.67972279 -0.12726100 159 90 43 0.071601 -0.997075 -0.026717

-1.27092934 12.67886543 -0.12677400 176 105 49 0.087247 -0.995054 0.047489

-1.26306200 12.67949390 -0.12674400 161 99 54 0.096173 -0.995233 -0.016209

-1.26744270 12.67914963 -0.12724900 146 83 50 0.101752 -0.994544 0.022976

-1.25969458 12.67982674 -0.12723100 171 98 50 0.050399 -0.998716 0.005143

-1.25133801 12.68040085 -0.12676901 159 94 45 0.086123 -0.996257 0.007443

-1.25858831 12.67994118 -0.12675001 163 93 45 0.069985 -0.997548 -0.001045

-1.26605177 12.67929173 -0.12674400 165 101 49 0.050399 -0.998716 -0.005143

-1.26978970 12.67896843 -0.12667599 164 94 46 0.046074 -0.997557 0.052503

-1.25018692 12.68050003 -0.12680000 166 98 47 0.086123 -0.996257 0.007443

-1.25715446 12.67993069 -0.12726800 140 79 39 0.068046 -0.997655 0.007328

-1.26887846 12.67902565 -0.12724300 159 92 45 0.102621 -0.994206 0.032000

-1.27228403 12.67884636 -0.12715100 160 89 43 0.068046 -0.997655 0.007328

-1.26457071 12.67939949 -0.12726100 146 85 53 0.071160 -0.997301 -0.018056

-1.25428247 12.68018150 -0.12728000 165 92 44 0.059453 -0.998187 -0.009387

-1.23617411 12.68147278 -0.12727000 170 102 47 0.086123 -0.996257 0.007443

-1.23424959 12.68154144 -0.12684400 150 86 41 0.085790 -0.995815 0.031493

-1.22838783 12.68199539 -0.12685700 167 98 44 0.056092 -0.998017 0.028575

-1.22061443 12.68238544 -0.12682800 174 108 56 0.059453 -0.998187 -0.009387

-1.23335028 12.68160248 -0.12728301 134 75 38 0.072503 -0.996649 0.037875

-1.22552967 12.68211365 -0.12725300 150 81 38 0.050399 -0.998716 0.005143

-1.22940683 12.68198109 -0.12643100 170 103 45 0.047244 -0.998419 0.030446

-1.23174763 12.68180084 -0.12727600 153 90 42 0.093040 -0.995634 -0.007486

-1.21909285 12.68247604 -0.12643801 140 80 40 0.045702 -0.998004 0.043576

-1.22404194 12.68221474 -0.12648000 158 93 44 0.056902 -0.998366 0.005173

-1.22744799 12.68203735 -0.12638800 166 97 46 0.058843 -0.998267 -0.001032

-1.21966791 12.68256569 -0.12726600 138 92 63 0.047151 -0.998544 -0.026195

-1.21024084 12.68313217 -0.12645100 134 118 86 0.069985 -0.997548 -0.001045

-1.20541334 12.68330383 -0.12693299 173 104 51 0.017014 -0.999831 -0.007006

-1.20643091 12.68328857 -0.12650700 166 118 81 0.033686 -0.999344 -0.013270

-1.20835543 12.68321991 -0.12693200 160 132 95 0.017014 -0.999831 -0.007006

-1.20061684 12.68362331 -0.12651999 142 82 40 0.073121 -0.997196 0.015896

-1.20254135 12.68355370 -0.12694500 167 102 51 0.005063 -0.999494 0.031392

-1.19677401 12.68376732 -0.12695900 104 61 37 0.032031 -0.999153 0.025831

-1.19334555 12.68393612 -0.12730600 139 74 35 0.049644 -0.998159 0.034856

-1.18895292 12.68427753 -0.12692900 150 84 43 -0.006951 -0.999936 -0.008937

-1.17678928 12.68487167 -0.12703501 108 55 25 0.070422 -0.997472 -0.009460

-1.16901445 12.68526363 -0.12700599 145 77 40 0.085252 -0.996050 0.024820

-1.17003441 12.68524933 -0.12657900 155 82 42 -0.011207 -0.999438 0.031583

-1.17924309 12.68473244 -0.12660199 129 65 31 0.096224 -0.992801 -0.071319

-1.17436790 12.68502426 -0.12708400 161 104 64 0.057847 -0.998125 0.019984

-1.16654682 12.68553448 -0.12705401 166 94 45 0.072503 -0.996649 0.037875

-1.16468191 12.68548775 -0.12650099 130 74 40 0.040046 -0.999109 0.013349

-1.19188452 12.68419075 -0.12705600 81 45 25 0.086123 -0.996257 0.007443

-1.18354034 12.68476677 -0.12646700 49 37 31 0.067343 -0.997312 0.028861

-1.18616247 12.68441963 -0.12655801 106 71 52 0.067343 -0.997312 0.028861

-1.18467951 12.68466377 -0.12656400 88 52 36 0.163713 -0.985764 0.038316

-1.09545660 12.68791771 -0.12729999 176 104 49 0.033416 -0.999429 0.005063

-1.09394646 12.68801212 -0.12678300 179 107 51 0.025269 -0.999639 0.009097

-1.09926653 12.68776131 -0.12724499 190 118 54 0.041842 -0.999111 0.005103

-1.09684515 12.68791294 -0.12729400 199 125 56 0.047151 -0.998544 -0.026195

-1.09255838 12.68801785 -0.12679000 202 128 55 0.011207 -0.999438 0.031583

-1.15828705 12.68573380 -0.12710500 185 130 96 0.040046 -0.999109 0.013349

-1.15063286 12.68617249 -0.12708800 140 84 43 0.033550 -0.999395 0.009150

-1.16271114 12.68554211 -0.12658700 118 66 36 0.042183 -0.999020 -0.013375

-1.15927076 12.68584251 -0.12655000 168 110 75 0.032031 -0.999153 0.025831

-1.15153265 12.68610954 -0.12664901 123 78 47 0.058843 -0.998267 -0.001032

-1.15685225 12.68585777 -0.12711100 113 71 47 0.033686 -0.999344 -0.013270

-1.15489244 12.68591595 -0.12706900 157 87 47 -0.005093 -0.999277 0.037689

-1.16181135 12.68560219 -0.12702499 141 82 45 0.091494 -0.995675 0.016146

-1.15395308 12.68595791 -0.12660000 131 85 53 0.065475 -0.997147 0.037567

-1.13844109 12.68661690 -0.12667000 75 41 20 0.005143 -0.998716 0.050399

-1.14380836 12.68624496 -0.12713200 194 123 55 0.009008 -0.999847 -0.015013

-1.13603354 12.68663597 -0.12710300 172 104 48 0.031774 -0.999343 0.017424

-1.14773655 12.68613529 -0.12708899 167 96 44 0.047244 -0.998419 0.030446

-1.13996315 12.68652630 -0.12706000 129 63 28 0.041842 -0.999111 0.005103

-1.13227177 12.68667316 -0.12715900 133 76 46 0.033550 -0.999395 0.009150

-1.13742304 12.68663025 -0.12709700 126 69 35 0.030145 -0.998957 0.034303

-1.14662933 12.68625069 -0.12660800 156 86 42 0.070422 -0.997472 -0.009460

-1.14195538 12.68648148 -0.12671800 142 77 37 0.027619 -0.999388 -0.021481

-1.14086246 12.68646526 -0.12662099 141 76 35 0.057847 -0.998125 0.019984

-1.13014746 12.68680382 -0.12710400 143 79 39 0.033550 -0.999395 0.009150

-1.12494755 12.68710136 -0.12665500 147 88 52 0.066787 -0.997564 0.020142

-1.12347794 12.68721390 -0.12704401 174 103 52 0.015013 -0.999847 0.009008

-1.11562109 12.68743515 -0.12713100 138 82 52 0.056092 -0.998017 0.028575

-1.12199259 12.68718147 -0.12678300 125 80 48 0.033686 -0.999344 -0.013270

-1.12732363 12.68693352 -0.12711699 154 90 51 0.066787 -0.997564 0.020142

-1.11954975 12.68732452 -0.12708800 167 100 55 0.025420 -0.999527 0.017286

-1.11762619 12.68725777 -0.12717400 185 112 54 0.015013 -0.999847 0.009008

-1.10081911 12.68781853 -0.12673900 173 98 49 0.014894 -0.999889 0.000993

-1.10262442 12.68770123 -0.12715299 163 96 52 0.050399 -0.998716 0.005143

-1.10931921 12.68757725 -0.12722400 172 104 55 0.041842 -0.999111 0.005103

-1.10552168 12.68773842 -0.12715200 214 146 69 0.033416 -0.999429 0.005063

-1.11181164 12.68759155 -0.12718700 171 103 53 0.014894 -0.999889 0.000993

-1.10740900 12.68751526 -0.12718201 186 110 51 0.017115 -0.999739 -0.015102

-1.11329269 12.68748283 -0.12666900 177 104 56 0.017014 -0.999831 -0.007006

-1.09832668 12.68780327 -0.12677599 195 121 55 0.017014 -0.999831 -0.007006

-1.10364389 12.68768883 -0.12672600 158 88 48 0.005063 -0.999494 0.031392

-1.08038235 12.68819618 -0.12726800 197 122 54 0.033416 -0.999429 -0.005063

-1.07887363 12.68828964 -0.12675101 198 125 57 -0.000979 -0.999999 0.000979

-1.06939030 12.68842125 -0.12682000 203 131 61 0.025168 -0.999658 -0.007047

-1.07270384 12.68834686 -0.12723900 155 87 45 -0.018940 -0.999820 -0.000997

-1.08332491 12.68824768 -0.12675500 131 73 42 0.013192 -0.999538 0.027398

-1.08426428 12.68820572 -0.12722400 201 128 59 -0.011119 -0.999668 0.023248

-1.08229446 12.68825722 -0.12730999 179 108 54 0.025269 -0.999639 0.009097

-1.09108829 12.68813038 -0.12717900 174 103 46 0.019669 -0.998991 0.040374

-1.08574486 12.68809605 -0.12670600 193 118 53 0.015132 -0.999738 0.017150

-1.07559919 12.68838310 -0.12723801 187 113 51 0.027126 -0.999632 0.001005

-1.07380724 12.68836784 -0.12720799 176 106 52 0.014894 -0.999889 0.000993

-1.06599760 12.68846893 -0.12729600 178 108 52 0.017115 -0.999739 -0.015102

-1.08479404 12.68813515 -0.12636600 179 103 49 0.023017 -0.999735 0.001001

-1.06199455 12.68854809 -0.12681600 167 99 47 0.009008 -0.999847 0.015013

-1.06493855 12.68846512 -0.12681501 221 163 89 0.053645 -0.998214 -0.026296

-1.07706928 12.68827057 -0.12684900 199 123 56 0.023017 -0.999735 0.001001

-1.06743097 12.68847847 -0.12677801 172 102 49 0.013192 -0.999538 0.027398

-1.08185053 12.68821812 -0.12636600 188 114 52 0.015132 -0.999738 0.017150

-1.05965996 12.68873405 -0.12726000 180 109 51 0.040046 -0.999109 0.013349

-1.07126713 12.68847275 -0.12724499 190 116 52 0.033416 -0.999429 -0.005063

-1.05868244 12.68862343 -0.12639700 186 121 55 -0.000991 -0.999889 -0.014865

-1.06390715 12.68861008 -0.12685800 184 112 52 0.041842 -0.999111 0.005103

-1.05684233 12.68872643 -0.12636700 170 94 45 -0.028289 -0.998487 0.047148

-1.04667282 12.68872738 -0.12688699 182 110 52 -0.035510 -0.999356 0.005073

-1.04858303 12.68879032 -0.12692900 160 91 45 0.038150 -0.999118 0.017528

-1.05149269 12.68869400 -0.12731200 172 98 45 0.008867 -0.999960 0.000985

-1.05443668 12.68861008 -0.12731101 184 112 50 0.050399 -0.998716 0.005143

-1.05381584 12.68864059 -0.12648299 177 103 46 0.033416 -0.999429 0.005063

-1.05288172 12.68868828 -0.12730500 146 79 38 0.008867 -0.999960 0.000985

-1.05573893 12.68870544 -0.12639700 167 94 44 0.011207 -0.999438 0.031583

-1.04997253 12.68878460 -0.12692200 183 110 48 -0.000979 -0.999999 0.000979

-1.03846979 12.68881226 -0.12681000 162 90 46 0.011207 -0.999438 0.031583

-1.02873707 12.68884659 -0.12698400 147 81 39 -0.002985 -0.999884 0.014924

-1.04385996 12.68872643 -0.12728401 174 99 46 -0.013192 -0.999538 -0.027398

-1.02734804 12.68885231 -0.12699001 147 79 38 0.009008 -0.999847 0.015013

-1.04036999 12.68886948 -0.12698001 161 95 45 -0.015013 -0.999847 -0.009008

-1.03360367 12.68882942 -0.12689701 160 87 41 -0.003008 -0.999730 0.023063

-1.04283476 12.68873501 -0.12642001 164 92 45 -0.008937 -0.999936 0.006951

-1.02204275 12.68897057 -0.12691200 161 90 42 0.007033 -0.999708 0.023109

-1.03457499 12.68893433 -0.12647000 163 93 43 0.009008 -0.999847 0.015013

-1.03649950 12.68886471 -0.12689599 170 94 44 -0.013192 -0.999538 -0.027398

-1.03029060 12.68890381 -0.12647800 192 114 51 0.005063 -0.999494 0.031392

-1.03947735 12.68879318 -0.12651201 201 128 60 0.031774 -0.999343 0.017424

-1.03221464 12.68883514 -0.12690300 161 87 41 0.005063 -0.999494 0.031392

-1.01722193 12.68900490 -0.12648800 217 192 138 -0.035510 -0.999356 0.005073

-1.02016449 12.68892097 -0.12648700 172 103 55 0.015013 -0.999847 0.009008

-1.00370359 12.68906784 -0.12697200 95 61 41 -0.070276 -0.997501 -0.007342

-1.00191116 12.68905354 -0.12694301 110 61 35 -0.059453 -0.998187 0.009387

-1.01484776 12.68903732 -0.12653700 156 84 39 -0.008937 -0.999936 0.006951

-0.99366045 12.68897820 -0.12659800 142 76 38 -0.027071 -0.999633 -0.001003

-0.99179506 12.68879700 -0.12655701 169 90 44 -0.003008 -0.999730 0.023063

-0.99521494 12.68889999 -0.12660401 178 99 47 0.033416 -0.999429 0.005063

-1.01334047 12.68899441 -0.12653100 150 76 36 -0.052992 -0.998530 0.011430

-1.01159430 12.68885994 -0.12650201 163 88 43 -0.011119 -0.999668 0.023248

-0.98555136 12.68882370 -0.12652200 183 109 50 -0.027619 -0.999388 0.021481

-0.99664927 12.68877506 -0.12659800 174 94 46 0.008937 -0.999936 -0.006951

-0.98692942 12.68881416 -0.12664400 140 75 42 -0.017014 -0.999831 0.007006

-1.00566053 12.68914604 -0.12650301 54 37 27 0.054554 -0.994226 -0.092408

-1.00819063 12.68890285 -0.12710500 164 93 46 0.105634 -0.994271 -0.016335

-1.00716925 12.68905258 -0.12702000 98 52 30 0.126009 -0.991041 -0.044273

-0.99905109 12.68889332 -0.12707201 145 78 40 -0.056781 -0.997420 -0.043925

-1.00048494 12.68890381 -0.12655400 152 79 44 -0.056554 -0.997701 -0.037347

-0.97044373 12.68867493 -0.12711801 214 134 60 -0.059086 -0.998248 -0.003110

-0.95547199 12.68844032 -0.12669100 179 103 46 -0.005063 -0.999494 0.031392

-0.96497965 12.68859482 -0.12663300 201 132 59 -0.000979 -0.999999 0.000979

-0.96411610 12.68853188 -0.12719899 178 103 48 -0.027398 -0.999538 0.013192

-0.95698023 12.68848228 -0.12669700 170 95 42 -0.035510 -0.999356 0.005073

-0.96649075 12.68849945 -0.12715000 186 115 52 -0.006978 -0.999864 -0.014953

-0.97587967 12.68860626 -0.12707999 178 103 48 0.014894 -0.999889 0.000993

-0.98261023 12.68877220 -0.12703501 176 101 46 -0.011009 -0.999827 0.015012

-0.97268486 12.68872833 -0.12667300 167 95 44 0.008867 -0.999960 0.000985

-0.98028278 12.68868446 -0.12708400 182 108 48 0.014894 -0.999889 0.000993

-0.97831345 12.68873692 -0.12717000 185 111 50 -0.033550 -0.999395 -0.009150

-0.97166634 12.68874168 -0.12709901 198 127 60 0.023017 -0.999735 0.001001

-0.97738504 12.68878365 -0.12657399 167 93 43 -0.011009 -0.999827 0.015012

-0.98114777 12.68874645 -0.12651800 137 75 39 -0.036380 -0.998883 0.030143

-0.98362970 12.68875694 -0.12660800 179 102 47 -0.036088 -0.999114 0.021653

-0.95833492 12.68846512 -0.12707400 174 98 44 -0.029963 -0.999102 0.029963

-0.96792412 12.68851089 -0.12663200 138 77 40 -0.027071 -0.999633 -0.001003

-0.96064949 12.68854809 -0.12715200 183 110 53 -0.015013 -0.999847 -0.009008

-0.96265411 12.68850613 -0.12668300 152 88 47 -0.019435 -0.999371 0.029664

-0.95106983 12.68822670 -0.12719800 173 99 48 -0.004936 -0.999964 0.006910

-0.95253038 12.68838787 -0.12720300 147 81 42 -0.059086 -0.998248 -0.003110

-0.92578411 12.68779755 -0.12675700 190 123 60 -0.071160 -0.997301 0.018056

-0.92386055 12.68773079 -0.12684301 205 131 59 -0.046863 -0.998705 0.019787

-0.93541002 12.68799782 -0.12671100 131 71 36 -0.030204 -0.998801 0.038536

-0.94062185 12.68811703 -0.12678801 183 106 49 -0.053758 -0.998206 0.026352

-0.93093491 12.68775368 -0.12669501 171 100 45 -0.049445 -0.998373 -0.028405

-0.92913055 12.68773556 -0.12679300 182 109 49 -0.011119 -0.999668 0.023248

-0.93871117 12.68805504 -0.12674600 180 105 47 -0.011207 -0.999438 0.031583

-0.95014095 12.68827438 -0.12660199 171 94 44 -0.000979 -0.999999 0.000979

-0.92717171 12.68779087 -0.12675001 155 87 38 0.036088 -0.999114 -0.021653

-0.93002319 12.68781090 -0.12726100 164 94 42 -0.052559 -0.998613 0.003092

-0.94393349 12.68817806 -0.12669501 105 61 34 -0.025269 -0.999639 -0.009097

-0.93251514 12.68796158 -0.12671199 182 107 49 -0.006951 -0.999936 -0.008937

-0.92102242 12.68758011 -0.12671600 163 91 43 -0.071160 -0.997301 0.018056

-0.93430662 12.68797684 -0.12674201 164 92 40 -0.054200 -0.997914 0.035070

-0.92191505 12.68765640 -0.12718500 193 115 51 -0.027071 -0.999633 -0.001003

-0.91999245 12.68758965 -0.12727100 148 82 42 -0.035510 -0.999356 0.005073

-0.92811155 12.68774986 -0.12721901 168 95 43 0.011096 -0.999669 -0.023201

-0.91893339 12.68758583 -0.12679000 160 93 44 -0.005063 -0.999494 0.031392

-0.91759157 12.68747234 -0.12679701 194 118 51 -0.033416 -0.999429 -0.005063

-0.94683075 12.68821335 -0.12669399 166 93 45 -0.011009 -0.999827 0.015012

-0.94254446 12.68818283 -0.12670200 158 86 40 -0.027398 -0.999538 0.013192

-0.88795805 12.68643570 -0.12646800 185 110 50 -0.036380 -0.998883 0.030143

-0.89941502 12.68694115 -0.12633599 203 135 60 -0.052559 -0.998613 -0.003092

-0.90658665 12.68728065 -0.12672199 194 125 57 -0.027071 -0.999633 -0.001003

-0.89704275 12.68683720 -0.12689599 145 82 41 -0.051231 -0.998489 -0.019865

-0.89524984 12.68682098 -0.12686700 177 104 48 -0.029963 -0.999102 0.029963

-0.90853310 12.68721962 -0.12689200 174 102 47 -0.013192 -0.999538 -0.027398

-0.89374304 12.68678093 -0.12686101 177 101 47 -0.052559 -0.998613 0.003092

-0.90512609 12.68712044 -0.12671700 198 127 56 -0.035510 -0.999356 0.005073

-0.89277029 12.68667603 -0.12728800 169 98 47 -0.008937 -0.999936 0.006951

-0.90426302 12.68705750 -0.12728301 169 101 45 -0.059453 -0.998187 0.009387

-0.89126253 12.68663311 -0.12728199 152 82 41 -0.055403 -0.998306 0.017771

-0.90176916 12.68704224 -0.12732001 175 100 46 -0.035510 -0.999356 0.005073

-0.91330814 12.68730545 -0.12731600 159 90 43 -0.059086 -0.998248 -0.003110

-0.88938522 12.68658447 -0.12685700 170 97 45 -0.050814 -0.998643 -0.011407

-0.90282679 12.68718147 -0.12728900 202 128 59 -0.011009 -0.999827 0.015012

-0.90377092 12.68713760 -0.12634000 177 111 49 -0.053758 -0.998206 0.026352

-0.91429186 12.68741417 -0.12676200 169 98 46 -0.046105 -0.998932 0.003074

-0.91236830 12.68734741 -0.12684800 140 83 45 -0.029309 -0.999545 0.007075

-0.88613129 12.68640804 -0.12682199 192 117 54 -0.011009 -0.999827 0.015012

-0.88323545 12.68637085 -0.12682299 162 90 43 -0.004936 -0.999964 0.006910

-0.88702393 12.68648434 -0.12729000 177 102 47 -0.092452 -0.995717 -0.001063

-0.88171625 12.68632698 -0.12694500 166 100 51 -0.059086 -0.998248 -0.003110

-0.85984564 12.68530846 -0.12652899 198 121 53 -0.076696 -0.997054 0.001051

-0.87316704 12.68599606 -0.12643801 165 96 44 -0.027619 -0.999388 0.021481

-0.87124348 12.68592930 -0.12652400 155 87 44 -0.044329 -0.998953 0.011340

-0.85740042 12.68517494 -0.12656701 171 97 46 -0.069985 -0.997548 0.001045

-0.86358786 12.68554115 -0.12699600 151 80 40 -0.025677 -0.999340 -0.025677

-0.86172342 12.68535900 -0.12695400 175 102 47 -0.071601 -0.997075 0.026717

-0.87520981 12.68597412 -0.12687500 153 90 47 -0.055403 -0.998306 0.017771

-0.85560703 12.68515968 -0.12653700 190 117 53 -0.006951 -0.999936 -0.008937

-0.86742258 12.68566895 -0.12695201 194 120 54 -0.027619 -0.999388 0.021481

-0.86562967 12.68565369 -0.12692200 169 95 45 -0.070276 -0.997501 -0.007342

-0.87700033 12.68612576 -0.12639400 111 63 36 -0.071601 -0.997075 0.026717

-0.87992430 12.68630981 -0.12691601 178 106 49 -0.016913 -0.999856 -0.000995

-0.86939001 12.68575191 -0.12635399 175 104 47 -0.047052 -0.998550 0.026140

-0.86277866 12.68563366 -0.12641200 173 100 47 -0.019091 -0.999777 -0.009043

-0.85272408 12.68499184 -0.12692200 187 118 55 -0.071601 -0.997075 0.026717

-0.85458899 12.68517303 -0.12696300 177 106 49 -0.056554 -0.997701 -0.037347

-0.84550667 12.68463421 -0.12704700 179 106 48 -0.051231 -0.998489 -0.019865

-0.84754801 12.68474770 -0.12697300 152 90 44 -0.091497 -0.995707 -0.013994

-0.84893513 12.68487930 -0.12645499 172 108 54 -0.040046 -0.999109 -0.013349

-0.85121632 12.68494987 -0.12691601 174 109 54 -0.036380 -0.998883 0.030143

-0.81513453 12.68303204 -0.12663500 192 121 52 -0.071160 -0.997301 0.018056

-0.81322336 12.68297005 -0.12659299 160 91 44 -0.051231 -0.998489 -0.019865

-0.81896877 12.68315983 -0.12659100 182 107 52 -0.040372 -0.998948 -0.021739

-0.82270956 12.68352699 -0.12654600 194 130 58 -0.093040 -0.995634 0.007486

-0.82089138 12.68322659 -0.12650500 186 115 50 -0.101752 -0.994544 0.022976

-0.81705761 12.68309784 -0.12654901 169 98 45 -0.043969 -0.999020 -0.005113

-0.81090975 12.68275070 -0.12702700 179 108 49 -0.103260 -0.994554 0.014130

-0.83224201 12.68396759 -0.12649900 163 93 42 -0.059946 -0.998042 0.017879

-0.82417202 12.68355274 -0.12706301 239 228 168 -0.068757 -0.997507 -0.015867

-0.83509159 12.68412209 -0.12649800 173 102 44 -0.053758 -0.998206 0.026352

-0.84456635 12.68467712 -0.12657800 180 109 51 -0.023764 -0.999136 -0.034097

-0.82841015 12.68370247 -0.12705500 165 93 41 -0.078477 -0.996554 0.026876

-0.84180260 12.68455696 -0.12697500 180 108 50 -0.061026 -0.998136 0.001034

-0.83598423 12.68420029 -0.12696600 182 109 48 -0.053758 -0.998206 0.026352

-0.83993816 12.68437576 -0.12693401 177 108 49 -0.047052 -0.998550 0.026140

-0.83749247 12.68424129 -0.12697101 170 95 44 -0.078477 -0.996554 0.026876

-0.84270191 12.68449593 -0.12653700 166 92 44 -0.050814 -0.998643 -0.011407

-0.83370543 12.68399239 -0.12701599 168 95 44 -0.044329 -0.998953 0.011340

-0.83085442 12.68397331 -0.12650600 158 86 40 -0.078477 -0.996554 0.026876

-0.80745220 12.68249226 -0.12658399 198 126 57 -0.066371 -0.997670 -0.015803

-0.80558777 12.68231010 -0.12654300 190 116 51 -0.105034 -0.993952 0.032063

-0.79035711 12.68142509 -0.12710400 162 95 44 -0.093833 -0.995489 0.014021

-0.80420160 12.68217945 -0.12706099 179 111 52 -0.019630 -0.999076 0.038227

-0.80227757 12.68211365 -0.12714700 172 101 44 -0.011207 -0.999438 0.031583

-0.78848171 12.68123817 -0.12718999 171 99 44 -0.051231 -0.998489 -0.019865

-0.79364395 12.68161392 -0.12675500 157 93 47 -0.084010 -0.996419 0.009571

-0.79179096 12.68143463 -0.12658601 167 102 46 -0.031774 -0.999343 -0.017424

-0.80985260 12.68260956 -0.12705800 189 118 53 -0.093833 -0.995489 0.014021

-0.77999115 12.68065643 -0.12706700 153 87 40 -0.076022 -0.996853 -0.022485

-0.77811623 12.68047142 -0.12715299 175 108 51 -0.092452 -0.995717 -0.001063

-0.77619362 12.68040562 -0.12723900 185 112 51 -0.101752 -0.994544 -0.022976

-0.78327894 12.68084526 -0.12671800 172 105 48 -0.092452 -0.995717 -0.001063

-0.78136730 12.68078327 -0.12667599 176 109 52 -0.064539 -0.997713 -0.020102

-0.78567743 12.68109894 -0.12668000 162 87 41 -0.035798 -0.999271 0.013296

-0.78429079 12.68096924 -0.12719800 167 97 44 -0.070570 -0.997462 0.009480

-0.77904129 12.68069649 -0.12672600 198 127 59 -0.076696 -0.997054 0.001051

-0.79995155 12.68202591 -0.12719600 167 96 44 -0.101752 -0.994544 0.022976

-0.79792166 12.68191719 -0.12714300 185 117 51 -0.071160 -0.997301 0.018056

-0.78946495 12.68134785 -0.12663600 166 99 46 -0.075388 -0.997027 -0.015927

-0.80081511 12.68208885 -0.12662999 177 104 48 -0.071601 -0.997075 0.026717

-0.76762009 12.67965412 -0.12723200 111 60 31 -0.084010 -0.996419 0.009571

-0.76582813 12.67963791 -0.12720200 158 92 43 -0.062554 -0.997690 0.026506

-0.76050520 12.67919827 -0.12671800 170 99 44 -0.101947 -0.994789 -0.001073

-0.75916433 12.67908382 -0.12672500 138 77 35 -0.085581 -0.996331 0.001057

-0.75212526 12.67852402 -0.12724601 154 85 42 -0.111127 -0.993538 0.023106

-0.75021410 12.67846107 -0.12720400 199 125 55 -0.101947 -0.994789 -0.001073

-0.77095604 12.67999935 -0.12715100 130 71 34 -0.128214 -0.991741 0.003288

-0.74822950 12.67823219 -0.12715100 142 78 35 -0.057373 -0.998287 -0.011475

-0.76903343 12.67993355 -0.12723701 147 77 40 -0.070570 -0.997462 0.009480

-0.76195574 12.67935467 -0.12685101 171 100 45 -0.101101 -0.994704 -0.018481

-0.75638819 12.67895889 -0.12724900 152 86 43 -0.107564 -0.994150 -0.009779

-0.75439358 12.67872620 -0.12732400 158 92 47 -0.080114 -0.996620 0.018159

-0.77425528 12.68019295 -0.12667400 150 81 38 -0.044329 -0.998953 0.011340

-0.76343966 12.67938805 -0.12711200 154 89 42 -0.052559 -0.998613 0.003092

-0.77234411 12.68013000 -0.12663200 172 98 45 -0.044329 -0.998953 -0.011340

-0.74919081 12.67833328 -0.12685201 172 98 47 -0.071160 -0.997301 0.018056

-0.74350452 12.67789078 -0.12723801 195 124 53 -0.106771 -0.993961 -0.025317

-0.74162865 12.67770576 -0.12732500 158 87 40 -0.070276 -0.997501 -0.007342

-0.74688816 12.67811775 -0.12715800 180 105 48 -0.076696 -0.997054 0.001051

-0.74451065 12.67800903 -0.12642799 148 83 38 -0.088878 -0.995215 -0.040599

-0.74252701 12.67778015 -0.12637500 153 87 40 -0.101752 -0.994544 0.022976

-0.71565866 12.67548752 -0.12689500 188 115 52 -0.094426 -0.995271 0.022792

-0.71367550 12.67526054 -0.12684201 176 100 46 -0.076696 -0.997054 0.001051

-0.71181059 12.67507839 -0.12680000 190 114 52 -0.111859 -0.993695 0.007602

-0.71798325 12.67571259 -0.12633400 139 71 36 -0.052992 -0.998530 0.011430

-0.71847391 12.67563057 -0.12727700 143 75 38 -0.071160 -0.997301 0.018056

-0.72318602 12.67610455 -0.12680601 165 90 43 -0.107564 -0.994150 -0.009779

-0.72126436 12.67603779 -0.12689200 171 93 47 -0.127978 -0.991552 0.021144

-0.72688103 12.67645645 -0.12727199 157 89 40 -0.092452 -0.995717 -0.001063

-0.71464634 12.67536545 -0.12641500 174 98 46 -0.118801 -0.992913 0.003270

-0.72939873 12.67675591 -0.12724601 160 92 41 -0.095226 -0.994949 0.031742

-0.72834158 12.67661667 -0.12727700 155 88 41 -0.118801 -0.992913 0.003270

-0.71984720 12.67589378 -0.12637500 147 82 40 -0.102381 -0.994717 0.007544

-0.72598934 12.67637920 -0.12680399 155 83 41 -0.116899 -0.993095 -0.009833

-0.73306656 12.67695808 -0.12718999 204 132 60 -0.085581 -0.996331 0.001057

-0.73549938 12.67722511 -0.12676799 178 111 57 -0.101752 -0.994544 0.022976

-0.73114395 12.67689133 -0.12727600 174 102 46 -0.070570 -0.997462 0.009480

-0.73407269 12.67707443 -0.12637900 192 128 68 -0.046863 -0.998705 0.019787

-0.73924255 12.67745590 -0.12723500 135 78 38 -0.076696 -0.997054 0.001051

-0.73732615 12.67725277 -0.12641400 155 96 51 -0.114285 -0.993061 0.027739

-0.74118567 12.67766571 -0.12638199 146 76 37 -0.074501 -0.996584 0.035631

-0.73216152 12.67701340 -0.12633801 174 105 47 -0.092452 -0.995717 -0.001063

-0.72509623 12.67630196 -0.12633599 167 94 46 -0.083834 -0.996452 -0.007428

-0.67874002 12.67172432 -0.12699699 61 41 35 -0.076022 -0.996853 -0.022485

-0.70103884 12.67401314 -0.12646000 180 103 50 -0.076848 -0.994571 -0.070166

-0.69917393 12.67383003 -0.12641799 98 58 38 -0.107564 -0.994150 -0.009779

-0.69729900 12.67364502 -0.12650400 115 60 32 -0.063337 -0.997285 -0.037573

-0.67979765 12.67186451 -0.12696600 53 36 31 -0.100462 -0.994893 -0.009722

-0.68167257 12.67205048 -0.12687901 49 36 29 -0.175335 -0.984396 0.014898

-0.67704010 12.67160606 -0.12645601 44 31 27 -0.188932 -0.978789 0.079229

-0.67402649 12.67138672 -0.12695700 47 34 28 -0.101947 -0.994789 -0.001073

-0.67553377 12.67142868 -0.12696201 48 34 30 0.001009 -0.999511 -0.031266

-0.68441677 12.67243958 -0.12700500 52 39 31 -0.163698 -0.985673 0.040634

-0.68779850 12.67280388 -0.12641200 199 147 52 -0.078477 -0.996554 0.026876

-0.69153929 12.67317009 -0.12636800 59 43 35 -0.107448 -0.993617 -0.034339

-0.68961620 12.67310524 -0.12645400 80 59 38 -0.079447 -0.996794 0.009534

-0.69055605 12.67306137 -0.12692200 49 36 28 -0.071160 -0.997301 0.018056

-0.68875217 12.67304230 -0.12702000 153 112 53 -0.134261 -0.990871 0.012206

-0.70193148 12.67408752 -0.12692800 165 90 44 -0.044376 -0.996831 -0.066022

-0.70050955 12.67408085 -0.12731799 141 74 39 -0.113280 -0.992600 -0.043742

-0.70384026 12.67428589 -0.12645800 108 63 41 -0.121389 -0.992274 -0.025614

-0.70619488 12.67452431 -0.12693100 94 56 37 -0.139147 -0.989868 -0.028282

-0.69493818 12.67354393 -0.12693800 109 60 35 -0.091497 -0.995707 -0.013994

-0.68299007 12.67229176 -0.12661600 51 41 34 -0.062554 -0.997690 0.026506

-0.68535328 12.67266846 -0.12645000 58 43 34 -0.111127 -0.993538 0.023106

-0.69628000 12.67365837 -0.12693100 132 70 35 -0.101101 -0.994704 -0.018481

-0.66228104 12.67035294 -0.12653100 45 36 33 -0.013323 -0.999192 0.037918

-0.66041565 12.67017078 -0.12649000 52 41 34 -0.159082 -0.987213 0.010154

-0.66513014 12.67050743 -0.12653001 67 45 34 -0.134261 -0.990871 -0.012206

-0.64351749 12.66835022 -0.12661600 64 51 40 -0.145500 -0.989172 0.019174

-0.64153481 12.66812325 -0.12656200 77 55 39 -0.116899 -0.993095 -0.009833

-0.64819622 12.66881180 -0.12652799 78 60 51 -0.048315 -0.997446 0.052610

-0.64627314 12.66874504 -0.12661400 99 80 54 -0.085581 -0.996331 0.001057

-0.67219543 12.67121696 -0.12653200 85 57 42 -0.057247 -0.996956 0.052926

-0.67040300 12.67120171 -0.12650201 64 46 36 0.009008 -0.999847 -0.015013

-0.65382814 12.66951180 -0.12704700 49 35 30 -0.105034 -0.993952 0.032063

-0.65006304 12.66885757 -0.12708101 55 44 37 -0.088136 -0.995609 0.031555

-0.66885090 12.67114449 -0.12700801 57 43 37 -0.158734 -0.987305 -0.005629

-0.66703272 12.67084312 -0.12696600 69 48 37 -0.160497 -0.986889 0.017074

-0.67121220 12.67110920 -0.12708600 54 42 34 0.017014 -0.999831 -0.007006

-0.64486027 12.66846466 -0.12660900 70 52 42 -0.147066 -0.989050 -0.012349

-0.65858698 12.66986465 -0.12657601 67 52 38 -0.134261 -0.990871 -0.012206

-0.65525103 12.66951942 -0.12665699 66 49 38 -0.066661 -0.993143 0.096038

-0.65667820 12.66966629 -0.12704600 66 49 39 -0.093639 -0.994772 0.040760

-0.63317633 12.66704369 -0.12707900 127 108 78 -0.121651 -0.992181 0.027902

-0.63171577 12.66688156 -0.12707400 65 57 57 -0.147066 -0.989050 -0.012349

-0.62984037 12.66669655 -0.12716100 166 107 62 -0.187968 -0.981869 -0.024518

-0.63868713 12.66783047 -0.12707500 128 107 68 -0.082239 -0.996484 -0.016021

-0.63686991 12.66753006 -0.12703399 66 51 44 -0.160219 -0.987081 0.001120

-0.63499451 12.66734505 -0.12712100 54 52 58 -0.113280 -0.992600 -0.043742

-0.63070440 12.66675758 -0.12659401 181 124 71 -0.140046 -0.989432 -0.037573

-0.62900496 12.66650391 -0.12656499 143 85 62 -0.174172 -0.984699 -0.005692

-0.62420893 12.66599655 -0.12664101 83 149 202 -0.044329 -0.998953 0.011340

-0.61863899 12.66532326 -0.12677300 160 128 119 -0.140800 -0.990032 -0.003326

-0.61671400 12.66497993 -0.12659200 166 99 61 -0.118421 -0.992741 0.021028

-0.61483765 12.66479206 -0.12667800 137 135 143 -0.116148 -0.993231 -0.001085

-0.61191750 12.66447163 -0.12666801 182 124 79 -0.134261 -0.990871 0.012206

-0.61009979 12.66417122 -0.12662600 119 80 73 -0.129330 -0.991527 0.012159

-0.60786676 12.66384411 -0.12667701 153 85 51 -0.101752 -0.994544 0.022976

-0.60639477 12.66367912 -0.12679900 162 97 71 -0.126877 -0.991844 -0.012136

-0.61337709 12.66463280 -0.12667300 176 168 151 -0.129330 -0.991527 0.012159

-0.62794828 12.66636467 -0.12659600 155 85 51 -0.147960 -0.988993 0.001112

-0.60534954 12.66354179 -0.12670299 155 99 81 -0.091111 -0.995794 -0.009647

-0.62322521 12.66588688 -0.12719600 62 149 204 -0.117406 -0.993011 0.012070

-0.62140799 12.66558647 -0.12715399 73 167 213 -0.145792 -0.988403 0.042475

-0.61754894 12.66517067 -0.12718700 180 112 64 -0.140800 -0.990032 -0.003326

-0.61577797 12.66475105 -0.12714601 164 134 107 -0.084010 -0.996419 0.009571

-0.62571669 12.66603661 -0.12664700 186 109 61 -0.101947 -0.994789 -0.001073

-0.57208443 12.65928555 -0.12685400 167 94 46 -0.079447 -0.996794 0.009534

-0.57550669 12.65966702 -0.12716800 170 99 46 -0.118421 -0.992741 0.021028

-0.57363081 12.65948105 -0.12725399 185 109 51 -0.160497 -0.986889 0.017074

-0.57918644 12.66028595 -0.12673900 200 127 60 -0.158734 -0.987305 -0.005629

-0.57719183 12.66005325 -0.12681299 197 129 58 -0.148611 -0.988880 -0.005587

-0.59974432 12.66299248 -0.12670600 179 104 49 -0.110420 -0.993783 0.014213

-0.59797382 12.66257286 -0.12666500 172 99 46 -0.133390 -0.991058 0.003307

-0.59609890 12.66238689 -0.12675200 157 87 43 -0.134261 -0.990871 -0.012206

-0.60303593 12.66332436 -0.12713601 231 174 90 -0.092452 -0.995717 -0.001063

-0.60120678 12.66301823 -0.12722300 176 103 49 -0.151459 -0.988412 0.010097

-0.58673906 12.66118813 -0.12666100 175 102 48 -0.138099 -0.989518 0.042229

-0.58474493 12.66095543 -0.12673500 172 101 48 -0.117406 -0.993011 0.012070

-0.58299971 12.66082001 -0.12670600 191 117 54 -0.148611 -0.988880 -0.005587

-0.58997297 12.66163445 -0.12721799 168 100 46 -0.158734 -0.987305 -0.005629

-0.58810806 12.66145134 -0.12717700 170 98 46 -0.114285 -0.993061 0.027739

-0.59191990 12.66198635 -0.12714399 202 130 60 -0.101752 -0.994544 0.022976

-0.58154011 12.66052341 -0.12721200 204 134 61 -0.141723 -0.989830 0.012275

-0.56977844 12.65892982 -0.12638099 171 98 48 -0.133390 -0.991058 -0.003307

-0.56791449 12.65874672 -0.12633900 158 93 49 -0.160219 -0.987081 0.001120

-0.53849792 12.65448570 -0.12682900 161 92 44 -0.127978 -0.991552 0.021144

-0.54075670 12.65496445 -0.12730201 177 106 48 -0.181400 -0.983257 -0.017331

-0.54627466 12.65561390 -0.12639201 145 76 40 -0.048315 -0.997446 0.052610

-0.54457664 12.65535831 -0.12636200 152 91 48 -0.059946 -0.998042 0.017879

-0.56086349 12.65776825 -0.12723300 139 77 42 -0.176507 -0.984055 0.021919

-0.55910778 12.65762997 -0.12733100 143 93 55 -0.091497 -0.995707 -0.013994

-0.54367876 12.65528488 -0.12731200 170 99 46 -0.127978 -0.991552 0.021144

-0.54270077 12.65517426 -0.12644900 165 94 43 -0.143911 -0.989247 0.026063

-0.55988646 12.65765858 -0.12636900 104 67 44 -0.127978 -0.991552 0.021144

-0.54541063 12.65555191 -0.12695800 129 70 38 -0.114285 -0.993061 0.027739

-0.57071066 12.65915966 -0.12724400 176 103 47 -0.160497 -0.986889 0.017074

-0.56888151 12.65885448 -0.12733100 173 102 48 -0.135432 -0.990558 0.021266

-0.56694412 12.65850544 -0.12727700 154 90 47 -0.158734 -0.987305 -0.005629

-0.55720568 12.65729332 -0.12689400 83 55 39 -0.111127 -0.993538 0.023106

-0.55522060 12.65706635 -0.12684099 61 45 36 -0.184875 -0.982514 0.022092

-0.55347490 12.65693092 -0.12681200 62 43 34 -0.126877 -0.991844 -0.012136

-0.55157423 12.65645790 -0.12688699 66 46 34 -0.193661 -0.980187 -0.041584

-0.54963827 12.65610981 -0.12683301 83 54 40 -0.315460 -0.948873 0.011222

-0.54778337 12.65551949 -0.12690900 55 39 32 -0.105481 -0.993746 0.036641

-0.54172850 12.65506935 -0.12687500 160 92 42 -0.118801 -0.992913 0.003270

-0.50951815 12.65025902 -0.12697300 202 133 58 -0.170523 -0.984856 0.031321

-0.50770140 12.64995861 -0.12693200 176 109 49 -0.167893 -0.985656 0.017132

-0.50575352 12.64960670 -0.12700599 175 105 47 -0.193352 -0.980821 -0.024608

-0.50667810 12.64982986 -0.12657900 213 145 67 -0.140800 -0.990032 0.003326

-0.51373434 12.65081406 -0.12697600 167 97 46 -0.117406 -0.993011 0.012070

-0.53662157 12.65430069 -0.12691601 204 130 60 -0.160497 -0.986889 0.017074

-0.53463793 12.65407276 -0.12686200 201 125 59 -0.110420 -0.993783 0.014213

-0.53280926 12.65376663 -0.12694900 207 131 57 -0.167893 -0.985656 0.017132

-0.53099203 12.65346527 -0.12690800 162 90 42 -0.133390 -0.991058 -0.003307

-0.52548170 12.65267754 -0.12691200 218 146 64 -0.117406 -0.993011 0.012070

-0.52349758 12.65244865 -0.12685800 197 126 54 -0.160219 -0.987081 0.001120

-0.52247477 12.65232086 -0.12650600 107 56 26 -0.111859 -0.993695 0.007602

-0.52065754 12.65201950 -0.12646499 151 84 40 -0.129330 -0.991527 0.012159

-0.51689243 12.65136528 -0.12649800 169 100 47 -0.129330 -0.991527 0.012159

-0.51514721 12.65123177 -0.12646900 164 92 46 -0.188955 -0.981870 0.015070

-0.51231861 12.65067101 -0.12645900 170 104 49 -0.184875 -0.982514 0.022092

-0.51133680 12.65056038 -0.12701400 183 131 79 -0.136621 -0.990221 0.028228

-0.51879501 12.65170097 -0.12693501 164 88 44 -0.182004 -0.983281 0.005723

-0.52961683 12.65333843 -0.12729800 187 105 50 -0.135432 -0.990558 0.021266

-0.51044369 12.65048409 -0.12654600 153 89 43 -0.145500 -0.989172 0.019174

-0.53374577 12.65399551 -0.12639400 192 111 53 -0.160497 -0.986889 0.017074

-0.50106001 12.64899921 -0.12644300 165 93 43 -0.159082 -0.987213 0.010154

-0.49699831 12.64836693 -0.12658000 138 72 34 -0.148611 -0.988880 -0.005587

-0.49506283 12.64801979 -0.12652700 180 108 49 -0.200570 -0.979662 0.005797

-0.49323320 12.64771461 -0.12661400 165 95 46 -0.166031 -0.985880 -0.021756

-0.49899292 12.64860153 -0.12650600 132 66 32 -0.140523 -0.988304 0.059229

-0.47793579 12.64528465 -0.12699100 174 94 44 -0.110420 -0.993783 0.014213

-0.48021603 12.64549065 -0.12694100 182 107 48 -0.159321 -0.986875 0.026363

-0.48950624 12.64721489 -0.12704299 189 116 55 -0.151459 -0.988412 0.010097

-0.48396778 12.64627647 -0.12652400 168 96 44 -0.193352 -0.980821 -0.024608

-0.48213911 12.64597130 -0.12661000 147 77 36 -0.172722 -0.984858 -0.014870

-0.37171936 12.62598228 -0.12731200 161 94 49 -0.186104 -0.982022 0.031603

-0.36371994 12.62434959 -0.12642500 169 104 56 -0.188955 -0.981870 0.015070

-0.36190319 12.62404919 -0.12638400 109 72 48 -0.208282 -0.977864 0.020004

-0.36007452 12.62374401 -0.12647100 174 105 52 -0.199685 -0.979742 0.015181

-0.36840343 12.62536621 -0.12687100 145 81 45 -0.204170 -0.978851 -0.012834

-0.35866022 12.62346268 -0.12646601 187 114 54 -0.222038 -0.974829 0.020185

-0.36508703 12.62475014 -0.12643000 152 95 52 -0.200577 -0.979424 0.022286

-0.36698961 12.62508583 -0.12686600 131 76 44 -0.198340 -0.980100 -0.008119

-0.36981726 12.62564659 -0.12687600 167 96 47 -0.215046 -0.976518 0.012926

-0.35679770 12.62314606 -0.12693600 180 106 53 -0.175335 -0.984396 0.014898

-0.35490847 12.62267780 -0.12688300 180 120 71 -0.232311 -0.971813 0.040137

-0.35316038 12.62226486 -0.12658700 179 110 55 -0.225603 -0.973591 0.034987

-0.34015274 12.61976814 -0.12651899 154 91 45 -0.192919 -0.980963 0.022215

-0.35130835 12.62195206 -0.12692900 177 105 54 -0.182408 -0.983169 -0.010325

-0.34799337 12.62133598 -0.12648800 172 101 52 -0.186104 -0.982022 0.031603

-0.34626961 12.62079620 -0.12644701 162 98 52 -0.225603 -0.973591 0.034987

-0.33878517 12.61936855 -0.12651400 154 89 46 -0.215046 -0.976518 0.012926

-0.34193563 12.62005806 -0.12694401 140 75 34 -0.205483 -0.978655 -0.003483

-0.46247149 12.64264870 -0.12708899 149 86 44 -0.172722 -0.984858 -0.014870

-0.46077299 12.64239311 -0.12706000 172 102 50 -0.172722 -0.984858 -0.014870

-0.46963120 12.64394760 -0.12660199 182 110 51 -0.141723 -0.989830 0.012275

-0.46768427 12.64359474 -0.12667701 145 78 39 -0.205483 -0.978655 -0.003483

-0.46579456 12.64312744 -0.12662400 159 88 45 -0.151459 -0.988412 0.010097

-0.45980835 12.64215183 -0.12658000 175 102 51 -0.199685 -0.979742 0.015181

-0.45470142 12.64138412 -0.12661999 171 102 50 -0.175594 -0.984462 0.001133

-0.44672203 12.64003944 -0.12716199 175 101 49 -0.213591 -0.976917 -0.003501

-0.44166231 12.63915253 -0.12720300 159 95 47 -0.189911 -0.981784 0.005755

-0.44337130 12.63941097 -0.12710400 172 102 51 -0.127978 -0.991552 0.021144

-0.40688133 12.63278103 -0.12728100 126 70 40 -0.178157 -0.982812 0.048374

-0.40501690 12.63259888 -0.12724000 218 154 75 -0.198340 -0.980100 -0.008119

-0.41241789 12.63385582 -0.12728900 166 97 46 -0.199217 -0.979580 0.027112

-0.40858078 12.63303566 -0.12731101 163 89 43 -0.200577 -0.979424 0.022286

-0.41784620 12.63488579 -0.12715600 133 77 44 -0.114767 -0.992792 -0.034542

-0.41601706 12.63458157 -0.12724300 135 77 38 -0.201444 -0.978611 -0.041719

-0.41424656 12.63416004 -0.12720200 125 71 37 -0.188955 -0.981870 0.015070

-0.42759609 12.63665199 -0.12665500 172 100 49 -0.160219 -0.987081 0.001120

-0.43187237 12.63736916 -0.12679800 164 96 47 -0.199685 -0.979742 0.015181

-0.43006563 12.63707161 -0.12662899 177 109 54 -0.165678 -0.986179 0.001127

-0.43365383 12.63779449 -0.12671100 181 111 55 -0.160497 -0.986889 0.017074

-0.42905617 12.63681221 -0.12666000 151 83 43 -0.188948 -0.981833 -0.017388

-0.42213345 12.63560677 -0.12717099 78 58 46 -0.246742 -0.968913 0.018054

-0.43563747 12.63802338 -0.12676400 186 116 57 -0.187684 -0.982175 -0.010363

-0.42540979 12.63620567 -0.12670600 157 90 49 -0.170523 -0.984856 0.031321

-0.42406988 12.63595581 -0.12722400 123 78 51 -0.175335 -0.984396 0.014898

-0.41893816 12.63490295 -0.12725300 89 55 38 -0.128214 -0.991741 -0.003288

-0.40963507 12.63331032 -0.12676799 181 104 53 -0.157575 -0.987397 -0.014737

-0.38775730 12.62925720 -0.12728600 166 91 47 -0.188948 -0.981833 -0.017388

-0.38403845 12.62848473 -0.12731899 163 95 47 -0.245058 -0.969472 0.008368

-0.37380695 12.62652588 -0.12648199 168 96 49 -0.221772 -0.975092 0.003520

-0.38687277 12.62890720 -0.12642300 167 91 47 -0.159082 -0.987213 0.010154

-0.38500834 12.62872505 -0.12638099 150 84 42 -0.175594 -0.984462 0.001133

-0.38322639 12.62830067 -0.12646800 186 113 51 -0.240899 -0.969711 0.040354

-0.37951994 12.62753105 -0.12637401 196 125 58 -0.192610 -0.979798 0.053835

-0.37575436 12.62687683 -0.12640800 156 87 45 -0.204222 -0.978611 -0.024790

-0.38230324 12.62807560 -0.12689500 180 108 48 -0.188955 -0.981870 0.015070

-0.37489033 12.62681580 -0.12697400 191 118 57 -0.254115 -0.967083 -0.013248

-0.39532232 12.63057613 -0.12683500 125 68 37 -0.199685 -0.979742 0.015181

-0.39337349 12.63022423 -0.12691000 140 78 44 -0.189911 -0.981784 0.005755

-0.39143610 12.62987518 -0.12685700 163 91 49 -0.211504 -0.977171 -0.020087

-0.39006805 12.62961197 -0.12634000 145 80 46 -0.147960 -0.988993 0.001112

-0.40264034 12.63193893 -0.12726700 174 106 51 -0.215046 -0.976518 0.012926

-0.40082359 12.63163853 -0.12722600 181 106 52 -0.175594 -0.984462 0.001133

-0.39754152 12.63103390 -0.12640101 195 116 55 -0.182004 -0.983281 0.005723

-0.38916969 12.62953758 -0.12729000 194 113 54 -0.183224 -0.982957 0.014981

-0.39895439 12.63131332 -0.12640600 166 95 46 -0.198340 -0.980100 -0.008119

-0.37114573 12.62589264 -0.12648501 125 74 45 -0.211504 -0.977171 -0.020087

-2.71566057 6.49338150 -0.12663101 42 33 28 0.504328 0.863203 -0.023109

-2.71701789 6.49405479 -0.12703000 42 31 27 0.509585 0.860179 -0.020383

-2.71911263 6.49543095 -0.12700100 48 36 31 0.546778 0.836166 -0.043130

-2.71046162 6.49037123 -0.12672000 142 88 38 0.528782 0.848510 0.020495

-2.71181989 6.49104452 -0.12712000 98 63 29 0.508116 0.861237 0.009435

-2.69030809 6.47844124 -0.12713900 81 59 43 0.506798 0.861144 -0.039830

-2.68689418 6.47654629 -0.12716401 96 77 51 0.460420 0.887476 -0.020018

-2.68876195 6.47741890 -0.12722801 52 40 33 0.467762 0.883845 -0.003975

-2.68960309 6.47788668 -0.12667300 65 51 35 0.537582 0.842807 -0.026123

-2.70362186 6.48616314 -0.12714300 50 37 28 0.438224 0.898819 0.009212

-2.69854164 6.48319912 -0.12724400 61 41 31 0.463597 0.885294 0.036493

-2.69330788 6.48031092 -0.12720600 38 24 16 0.564957 0.822657 0.063717

-2.70659375 6.48788261 -0.12668601 196 194 123 0.528267 0.848261 -0.037241

-2.70147872 6.48504162 -0.12666000 41 33 28 0.483054 0.873372 0.062285

-2.70789313 6.48867226 -0.12721300 195 188 124 0.523567 0.851975 0.004038

-2.70270586 6.48566437 -0.12717500 44 34 28 0.450552 0.891633 0.044649

-2.69762564 6.48270035 -0.12727700 51 37 30 0.466754 0.884306 0.011968

-2.69244957 6.47969818 -0.12711100 62 47 42 0.480426 0.877010 0.006654

-2.69595861 6.48176765 -0.12684201 59 43 36 0.463515 0.884644 -0.050590

-2.70541549 6.48700523 -0.12668300 57 44 33 0.534780 0.842385 -0.066318

-2.70025253 6.48428392 -0.12665600 55 45 39 0.578744 0.811391 0.081857

-2.69493532 6.48122692 -0.12673400 38 30 28 0.510451 0.859778 -0.014894

-2.69153476 6.47919941 -0.12714300 61 47 40 0.515018 0.853659 -0.077605

-2.67394900 6.46896935 -0.12706900 44 34 27 0.456981 0.888043 -0.050473

-2.67904115 6.47193718 -0.12684000 52 40 33 0.480581 0.876827 0.014725

-2.66867971 6.46620512 -0.12690200 57 48 44 0.457136 0.888651 -0.036409

-2.67778111 6.47116756 -0.12722000 41 32 27 0.504695 0.862244 0.042631

-2.66488194 6.46401978 -0.12636800 57 48 44 0.480860 0.873911 -0.071084

-2.68510985 6.47543001 -0.12722901 55 41 36 0.531175 0.846861 -0.026078

-2.68356252 6.47440815 -0.12731799 59 51 46 0.494251 0.869293 0.006697

-2.68221855 6.47360325 -0.12730201 47 36 31 0.573695 0.817760 -0.046288

-2.67587686 6.47000408 -0.12727199 53 48 43 0.471170 0.881587 0.028351

-2.67135620 6.46739769 -0.12730600 60 42 35 0.480801 0.876276 0.031150

-2.67290378 6.46842003 -0.12721699 67 51 44 0.467916 0.883544 -0.020111

-2.66758323 6.46549797 -0.12678300 57 51 47 0.501580 0.858004 -0.110664

-2.65929198 6.46085596 -0.12680499 59 51 47 0.494466 0.869021 0.017515

-2.68103790 6.47286129 -0.12678801 48 37 30 0.441686 0.895603 -0.053002

-2.66156149 6.46188545 -0.12639400 39 25 23 0.460401 0.887631 0.011941

-2.66362405 6.46311283 -0.12726000 51 41 35 0.503777 0.862632 -0.045547

-2.66453958 6.46361160 -0.12722801 40 31 26 0.499644 0.862765 -0.077410

-2.66668105 6.46486855 -0.12719899 53 45 39 0.510486 0.852727 -0.110725

-2.67489886 6.46947956 -0.12665300 57 44 37 0.439318 0.898308 -0.006557

-2.66046834 6.46145582 -0.12654200 59 48 43 0.451947 0.892036 0.003953

-2.67710948 6.47062492 -0.12636900 59 48 39 0.530230 0.845273 0.066103

-2.62858558 6.44353008 -0.12650700 44 31 26 0.458908 0.886120 -0.064771

-2.65616107 6.45907021 -0.12634300 35 24 21 0.508455 0.855063 -0.101691

-2.65750742 6.45973921 -0.12687001 46 36 32 0.568018 0.822021 -0.040473

-2.65585470 6.45853901 -0.12733100 44 37 33 0.475173 0.871390 -0.122023

-2.63931465 6.44940758 -0.12635300 56 48 44 0.491759 0.869825 -0.039724

-2.64973688 6.45530128 -0.12642901 52 40 34 0.462576 0.874399 -0.146458

-2.64419246 6.45215416 -0.12635501 65 52 48 0.442311 0.896577 -0.022580

-2.63867688 6.44902039 -0.12731600 47 40 35 0.471139 0.881180 0.039375

-2.64715910 6.45387554 -0.12731700 52 39 35 0.440150 0.890207 -0.117468

-2.63731909 6.44834661 -0.12691601 68 55 50 0.412022 0.911128 -0.009098

-2.63546014 6.44720078 -0.12645800 57 39 31 0.487900 0.872874 0.006684

-2.63471508 6.44677162 -0.12728100 39 27 22 0.454280 0.887848 0.073182

-2.64065957 6.45021152 -0.12636800 76 51 38 0.494027 0.866983 -0.065406

-2.64589429 6.45309925 -0.12640700 51 39 33 0.520062 0.852902 -0.045765

-2.65108085 6.45610619 -0.12644500 51 34 26 0.486956 0.873302 0.014756

-2.63654685 6.44776821 -0.12721600 61 48 45 0.488806 0.872392 -0.001332

-2.63291526 6.44592381 -0.12645000 63 33 21 0.507237 0.861627 0.017584

-2.65191817 6.45657587 -0.12730700 41 27 22 0.418100 0.908287 0.014417

-2.65291286 6.45710278 -0.12638000 43 35 32 0.398462 0.916595 -0.032876

-2.63164330 6.44528484 -0.12644599 54 40 28 0.464687 0.885182 0.022766

-2.63379741 6.44640923 -0.12680100 45 29 23 0.454065 0.890920 0.009267

-2.63983035 6.44961262 -0.12730700 63 52 44 0.463597 0.885294 0.036493

-2.65458107 6.45803547 -0.12681501 38 26 22 0.469950 0.871938 -0.137370

-2.60252070 6.42913580 -0.12645400 79 52 29 0.486956 0.873302 0.014756

-2.60446000 6.43017483 -0.12653001 73 52 33 0.464727 0.885002 0.028288

-2.60836387 6.43212605 -0.12693700 51 39 30 0.425590 0.904870 -0.009167

-2.60617471 6.43098831 -0.12696500 72 46 30 0.460352 0.887728 -0.003957

-2.60343695 6.42963314 -0.12642200 46 34 28 0.528782 0.848510 0.020495

-2.59949064 6.42753029 -0.12703800 42 34 29 0.500602 0.865652 0.006710

-2.60049891 6.42792606 -0.12649500 41 32 28 0.385153 0.920902 -0.059972

-2.58165765 6.41802979 -0.12657900 36 28 22 0.418100 0.908287 0.014417

-2.58745289 6.42113781 -0.12706099 46 33 27 0.368849 0.924164 0.099358

-2.58352494 6.41890192 -0.12664300 42 31 27 0.521602 0.853162 -0.006739

-2.58439541 6.41938448 -0.12712200 38 27 23 0.487249 0.872705 0.031217

-2.57911420 6.41661644 -0.12708300 47 33 27 0.424733 0.905318 0.001299

-2.57515025 6.41450310 -0.12653700 53 37 25 0.447191 0.893023 0.050292

-2.58037424 6.41738653 -0.12670299 61 51 45 0.564391 0.825507 -0.001360

-2.59254193 6.42382956 -0.12656400 87 56 24 0.507237 0.861627 0.017584

-2.59786987 6.42647839 -0.12660401 40 29 23 0.453987 0.890564 -0.028123

-2.58658266 6.42065716 -0.12658200 41 28 23 0.494693 0.868762 0.023040

-2.58566666 6.42015839 -0.12661400 54 36 29 0.455876 0.888618 0.050350

-2.57637596 6.41526127 -0.12654001 68 44 32 0.537892 0.842925 -0.012256

-2.59393287 6.42451477 -0.12658000 102 62 25 0.491272 0.870830 -0.017497

-2.59655070 6.42595863 -0.12660000 60 40 26 0.402635 0.915316 -0.009063

-2.59171128 6.42336559 -0.12699200 49 33 21 0.511442 0.857947 0.048511

-2.58877301 6.42165804 -0.12706500 47 33 30 0.371502 0.928107 0.024594

-2.57259393 6.41322136 -0.12665699 39 29 22 0.487249 0.872705 0.031217

-2.57132316 6.41244698 -0.12716500 38 31 27 0.460108 0.882225 -0.099901

-2.57356763 6.41360426 -0.12649700 51 38 26 0.423747 0.901326 0.089719

-2.55526352 6.40405750 -0.12676799 116 75 32 0.457043 0.888318 -0.044755

-2.55264640 6.40261412 -0.12674899 55 40 30 0.421044 0.906763 -0.022438

-2.55789232 6.40550518 -0.12666000 52 40 34 0.509765 0.860313 0.001338

-2.54950881 6.40096664 -0.12719300 106 77 33 0.466767 0.884331 -0.009309

-2.56731272 6.41045332 -0.12661800 34 27 23 0.430367 0.902039 0.033310

-2.56050920 6.40694904 -0.12667900 44 29 21 0.407932 0.912990 0.006475

-2.55400395 6.40328693 -0.12714800 49 35 27 0.483912 0.874816 -0.022915

-2.56468368 6.40900517 -0.12672700 60 36 27 0.435774 0.899534 -0.030651

-2.56342316 6.40837097 -0.12659501 41 29 24 0.381758 0.924190 -0.011568

-2.56961894 6.41163731 -0.12660199 38 31 26 0.466754 0.884306 0.011968

-2.55923629 6.40631008 -0.12667499 59 39 30 0.552494 0.832238 0.046158

-2.56178355 6.40745258 -0.12719500 33 26 21 0.468837 0.881304 0.059120

-2.54560471 6.39901590 -0.12678599 32 24 23 0.357624 0.933865 0.001264

-2.54297900 6.39784527 -0.12716199 44 34 30 0.460352 0.887728 0.003957

-2.54083586 6.39672422 -0.12667900 51 40 36 0.403293 0.914914 -0.016967

-2.54210830 6.39736414 -0.12668300 38 29 26 0.437090 0.897328 -0.061274

-2.54429865 6.39836502 -0.12716600 40 29 22 0.450453 0.891379 -0.050353

-2.54731774 6.39996433 -0.12671000 40 28 18 0.503560 0.855620 -0.119758

-2.51983070 6.38597727 -0.12680200 42 31 28 0.464687 0.885182 0.022766

-2.51338506 6.38261318 -0.12690000 243 236 172 0.444554 0.895704 0.009234

-2.51454949 6.38320923 -0.12676400 136 117 76 0.408639 0.912583 0.014361

-2.52074718 6.38647556 -0.12677000 55 41 34 0.471170 0.881587 0.028351

-2.51550150 6.38358402 -0.12685999 60 52 42 0.518635 0.854304 0.034392

-2.51208568 6.38182449 -0.12637299 251 242 178 0.424199 0.905221 0.025108

-2.51777267 6.38489151 -0.12671500 47 37 33 0.559360 0.828732 -0.017867

-2.51668024 6.38446140 -0.12686300 45 37 31 0.372328 0.926184 -0.059626

-2.53172517 6.39203644 -0.12675700 57 45 40 0.400991 0.910843 -0.097836

-2.53860021 6.39570713 -0.12670700 38 29 24 0.404087 0.913529 0.046677

-2.52560091 6.38880062 -0.12727299 59 43 35 0.552001 0.832868 -0.040322

-2.53076434 6.39152241 -0.12729999 58 42 36 0.375505 0.926419 -0.027286

-2.53300929 6.39267874 -0.12663200 38 30 25 0.366274 0.925822 -0.093258

-2.52333903 6.38763332 -0.12677801 63 41 29 0.355295 0.934103 0.034884

-2.52683806 6.38956356 -0.12714900 51 39 33 0.439250 0.898286 -0.011872

-2.53729367 6.39505672 -0.12708700 35 27 21 0.516830 0.855958 -0.014922

-2.52474451 6.38818741 -0.12717800 64 47 37 0.467756 0.883833 0.006625

-2.53638721 6.39428473 -0.12672400 44 34 30 0.614447 0.786321 -0.064453

-2.52984667 6.39115953 -0.12682100 52 41 35 0.424199 0.905221 0.025108

-2.52213812 6.38716078 -0.12678599 70 54 45 0.448721 0.893448 -0.019973

-2.52421689 6.38797760 -0.12635100 55 37 28 0.433785 0.900734 -0.022552

-2.61041975 6.43334675 -0.12651201 69 49 32 0.509765 0.860313 0.001338

-2.61566496 6.43623877 -0.12642300 52 35 27 0.412365 0.909353 0.055072

-2.61823535 6.43780136 -0.12644200 49 30 24 0.447735 0.894158 0.003939

-2.62347007 6.44068909 -0.12648100 50 35 26 0.448533 0.893026 -0.036368

-2.61434817 6.43558311 -0.12693100 58 41 29 0.507237 0.861627 0.017584

-2.60700536 6.43145180 -0.12653700 125 83 41 0.475305 0.879649 -0.017406

-2.62763453 6.44315577 -0.12641101 37 28 24 0.494027 0.866983 -0.065406

-2.62255430 6.44019175 -0.12651300 95 71 42 0.508387 0.857638 -0.077455

-2.62481642 6.44135761 -0.12700801 44 35 31 0.491597 0.864926 0.101169

-2.62156701 6.43952703 -0.12653300 64 38 23 0.503777 0.862632 -0.045547

-2.62672067 6.44252110 -0.12695500 43 34 33 0.528376 0.845685 0.075078

-2.60919404 6.43258953 -0.12650900 44 34 28 0.497905 0.866925 -0.023064

-2.62554002 6.44177914 -0.12644000 63 54 50 0.486239 0.873052 0.036774

-2.61700988 6.43704414 -0.12643901 68 37 21 0.528267 0.848261 0.037241

-2.61128831 6.43396425 -0.12648000 52 35 25 0.514815 0.857119 0.017659

-2.49978924 6.37560844 -0.12689400 57 51 48 0.405449 0.911923 0.063309

-2.49451947 6.37325764 -0.12648299 42 34 31 0.393806 0.916175 -0.074431

-2.50595284 6.37886190 -0.12728401 54 42 35 0.498257 0.866115 -0.039806

-2.49802780 6.37491369 -0.12645900 47 39 34 0.395465 0.918458 0.006441

-2.51025844 6.38097000 -0.12721600 105 94 61 0.430881 0.902362 0.009168

-2.50411940 6.37800217 -0.12683700 40 30 26 0.352001 0.935683 -0.024320

-2.50857735 6.38016844 -0.12639700 69 52 41 0.366788 0.930297 0.003807

-2.50320172 6.37763977 -0.12635800 53 45 41 0.550634 0.834745 -0.001353

-2.50758243 6.37964153 -0.12732400 91 55 39 0.488806 0.872392 -0.001332

-2.49365497 6.37278223 -0.12729400 56 42 37 0.426174 0.904126 -0.030536

-2.49891210 6.37526417 -0.12732200 56 47 40 0.346482 0.937912 -0.016499

-2.49672174 6.37426281 -0.12683800 73 50 37 0.491272 0.870830 -0.017497

-2.48958635 6.37090445 -0.12687500 55 43 39 0.420212 0.906208 0.046989

-2.49102259 6.37160587 -0.12637900 55 40 34 0.463515 0.884644 -0.050590

-2.48234129 6.36722374 -0.12650400 47 38 33 0.466767 0.884331 -0.009309

-2.49194098 6.37196732 -0.12685899 59 44 37 0.380298 0.918482 -0.108461

-2.48667264 6.36948204 -0.12695900 69 56 51 0.412481 0.910622 -0.025039

-2.48405361 6.36817360 -0.12642799 68 57 52 0.447385 0.887714 -0.108671

-2.47357798 6.36295033 -0.12701300 67 55 45 0.458313 0.888565 0.020043

-2.47514582 6.36370373 -0.12640101 72 55 41 0.412022 0.911128 -0.009098

-2.47617078 6.36410809 -0.12702100 53 43 38 0.439318 0.898308 -0.006557

-2.46857119 6.36056519 -0.12688100 57 43 37 0.426958 0.903438 -0.038814

-2.47002149 6.36113548 -0.12677000 56 49 46 0.348389 0.936375 0.042739

-2.47092605 6.36162996 -0.12686500 50 40 37 0.446677 0.894671 -0.006588

-2.46733284 6.35993910 -0.12649401 63 48 41 0.435626 0.899400 -0.036190

-2.47976232 6.36593437 -0.12688001 48 38 31 0.485261 0.873470 -0.039641

-2.47255516 6.36240911 -0.12690499 56 41 33 0.448721 0.893448 -0.019973

-2.46462154 6.35873461 -0.12647399 45 37 31 0.388765 0.914496 -0.112064

-2.46075773 6.35680151 -0.12697400 45 35 31 0.553248 0.830580 -0.063673

-2.46252966 6.35804939 -0.12652600 45 37 32 0.500708 0.863338 -0.062763

-2.45729494 6.35516167 -0.12648700 45 39 34 0.411789 0.911166 -0.014380

-2.45953226 6.35604334 -0.12697101 48 41 37 0.377046 0.924756 -0.051596

-2.46167159 6.35743618 -0.12643000 48 40 35 0.561879 0.821874 -0.093887

-2.45633197 6.35478306 -0.12651899 55 45 40 0.440159 0.895402 0.067189

-2.45151758 6.35247612 -0.12692299 46 36 34 0.460401 0.887631 0.011941

-2.45505905 6.35414410 -0.12651500 42 36 32 0.427669 0.902556 0.049917

-2.48094940 6.36653852 -0.12648900 41 33 29 0.412022 0.911128 -0.009098

-2.43796134 6.34603882 -0.12706800 47 35 32 0.457136 0.888651 0.036409

-2.42749548 6.34095478 -0.12701300 74 58 44 0.451917 0.891836 0.019996

-2.43348956 6.34400368 -0.12712400 48 39 33 0.392106 0.918458 -0.051838

-2.42424917 6.33967876 -0.12707300 47 35 29 0.402635 0.915316 -0.009063

-2.43008709 6.34211302 -0.12702100 52 46 43 0.444554 0.895704 0.009234

-2.43618560 6.34506273 -0.12649301 45 33 28 0.402617 0.912327 -0.074559

-2.43481016 6.34452295 -0.12712801 66 47 36 0.378731 0.923573 -0.059800

-2.42912483 6.34173346 -0.12705299 79 54 37 0.356514 0.934093 0.019167

-2.42215562 6.33830261 -0.12710200 40 34 33 0.502794 0.862131 0.062675

-2.42613721 6.34028053 -0.12661400 73 46 35 0.408639 0.912583 0.014361

-2.42309594 6.33908653 -0.12708101 39 33 30 0.450453 0.891379 -0.050353

-2.43226480 6.34324551 -0.12712000 36 29 27 0.501457 0.865181 0.001337

-2.43139362 6.34276390 -0.12664101 42 37 34 0.460352 0.887728 -0.003957

-2.44761658 6.35038948 -0.12702800 40 34 31 0.370671 0.927338 -0.051446

-2.44583440 6.34996414 -0.12711500 40 32 29 0.375974 0.926370 -0.021964

-2.44056487 6.34720135 -0.12694800 56 44 38 0.411789 0.911166 -0.014380

-2.44367790 6.34856272 -0.12649301 46 38 35 0.459905 0.881603 -0.106132

-2.43968225 6.34671450 -0.12659700 42 35 31 0.487249 0.872705 0.031217

-2.44236040 6.34790707 -0.12700000 48 43 39 0.289700 0.957110 0.003667

-2.44497728 6.34935093 -0.12701900 40 31 28 0.602847 0.797846 0.004120

-2.41725373 6.33609676 -0.12659800 52 42 37 0.360994 0.932462 -0.014032

-2.41448402 6.33500624 -0.12670600 84 52 32 0.339848 0.938812 -0.055990

-2.41555429 6.33542824 -0.12681399 89 57 34 0.380132 0.921244 -0.082520

-2.41820478 6.33647108 -0.12669399 44 36 34 0.373806 0.927499 0.003827

-2.42088032 6.33779907 -0.12658601 43 36 34 0.432899 0.899724 0.055639

-2.41948962 6.33711338 -0.12657000 42 35 33 0.460401 0.887631 0.011941

-2.39264083 6.32489586 -0.12716299 63 48 36 0.371987 0.928037 0.019307

-2.40711093 6.33155394 -0.12671900 53 44 40 0.418297 0.908265 -0.009122

-2.39795613 6.32726240 -0.12706301 49 39 33 0.422798 0.902061 -0.086763

-2.40053463 6.32855272 -0.12668701 56 43 33 0.402635 0.915316 -0.009063

-2.40500593 6.33058691 -0.12663101 39 31 26 0.472194 0.879686 -0.056443

-2.40894389 6.33241510 -0.12716600 55 43 36 0.460401 0.887631 0.011941

-2.39475775 6.32586670 -0.12712300 48 37 33 0.442311 0.896577 -0.022580

-2.40189314 6.32922554 -0.12708600 54 40 31 0.395465 0.918458 0.006441

-2.40321207 6.32974529 -0.12709001 46 35 29 0.364086 0.931294 0.011497

-2.41101408 6.33350515 -0.12712499 45 32 26 0.501457 0.865181 0.001337

-2.36790586 6.31392097 -0.12669200 59 45 38 0.369242 0.928935 -0.027207

-2.36958218 6.31457996 -0.12673201 100 61 40 0.352557 0.933551 0.064702

-2.37097597 6.31513023 -0.12725900 59 43 36 0.383970 0.922319 0.043543

-2.37193799 6.31550837 -0.12722699 66 46 37 0.371987 0.928037 0.019307

-2.37887144 6.31865072 -0.12729500 49 37 32 0.445057 0.891500 -0.084575

-2.38387585 6.32075739 -0.12715900 57 46 41 0.494251 0.869293 0.006697

-2.38915634 6.32366133 -0.12668701 48 38 33 0.481691 0.876168 -0.017443

-2.37324548 6.31616020 -0.12684800 55 41 34 0.458289 0.888355 0.028223

-2.36435056 6.31238461 -0.12671500 68 47 39 0.405161 0.913906 -0.024913

-2.36694288 6.31354141 -0.12672301 47 36 32 0.411789 0.911166 -0.014380

-2.37580299 6.31730461 -0.12723900 60 45 35 0.426174 0.904126 -0.030536

-2.37488532 6.31694221 -0.12676001 55 42 36 0.374232 0.924178 -0.076456

-2.38676500 6.32230759 -0.12681900 57 42 35 0.421260 0.906825 0.014436

-2.38284111 6.32021284 -0.12718000 59 46 39 0.401703 0.912960 0.071684

-2.39124680 6.32434559 -0.12663500 58 46 38 0.352557 0.933551 0.064702

-2.36167502 6.31105614 -0.12682401 60 44 38 0.503368 0.863502 -0.031375

-2.34487510 6.30361938 -0.12729500 51 44 41 0.385372 0.922556 0.019463

-2.34750342 6.30506659 -0.12718700 58 42 37 0.320705 0.947139 -0.008735

-2.33158159 6.29797411 -0.12723100 55 41 36 0.317612 0.947774 0.029104

-2.33884692 6.30097103 -0.12732300 51 39 32 0.396706 0.917945 -0.001284

-2.36000013 6.31025982 -0.12729500 61 44 38 0.318790 0.946044 -0.058079

-2.35588217 6.30863714 -0.12636399 48 40 35 0.377046 0.924756 -0.051596

-2.35808611 6.30950642 -0.12723100 58 47 41 0.438224 0.898819 0.009212

-2.34881163 6.30558205 -0.12731899 57 44 40 0.438224 0.898819 0.009212

-2.35017657 6.30611801 -0.12681100 40 33 31 0.360440 0.932527 -0.021806

-2.34136510 6.30209875 -0.12680800 80 53 37 0.470085 0.882250 -0.025592

-2.35496664 6.30813885 -0.12639600 46 35 31 0.444459 0.893046 -0.070178

-2.34360290 6.30298042 -0.12729099 66 48 40 0.386700 0.921526 0.035393

-2.33468223 6.29946804 -0.12639201 53 42 39 0.397537 0.915009 0.068727

-2.35408854 6.30779409 -0.12682401 44 37 34 0.413752 0.909183 -0.046865

-2.35681176 6.30900383 -0.12671600 64 52 42 0.340622 0.938978 -0.047920

-2.33237457 6.29828358 -0.12640800 50 40 37 0.421729 0.904479 -0.063734

-2.34841561 6.30542326 -0.12637600 48 34 31 0.407829 0.911222 -0.057877

-2.33384013 6.29899979 -0.12694700 50 39 36 0.455125 0.890347 -0.011942

-2.34678674 6.30464411 -0.12633599 67 54 46 0.455876 0.888618 0.050350

-2.32538295 6.29525757 -0.12646800 74 51 30 0.418100 0.908287 0.014417

-2.31343651 6.29028225 -0.12693100 233 228 164 0.335766 0.941904 -0.008803

-2.31512380 6.29094601 -0.12684301 149 128 82 0.345840 0.937980 -0.024247

-2.30447221 6.28661728 -0.12705401 58 51 47 0.419711 0.899781 -0.119316

-2.31167507 6.28958797 -0.12649500 107 179 218 0.439250 0.898286 -0.011872

-2.30687356 6.28756237 -0.12703800 72 54 47 0.344659 0.938727 0.001253

-2.30860806 6.28810692 -0.12695099 116 100 74 0.320695 0.946995 -0.018864

-2.32443190 6.29488373 -0.12637199 74 52 32 0.366788 0.930297 0.003807

-2.32191110 6.29389143 -0.12637600 43 37 35 0.452236 0.889351 0.067354

-2.31965590 6.29314327 -0.12692600 45 37 33 0.284882 0.957556 0.043925

-2.33081651 6.29767132 -0.12638000 73 49 42 0.389326 0.919130 0.060205

-2.32095003 6.29337692 -0.12691900 43 34 30 0.397201 0.904024 0.158026

-2.30308104 6.28593159 -0.12703800 57 48 44 0.436787 0.896851 -0.069831

-2.31869268 6.29276466 -0.12695800 51 43 38 0.442311 0.896577 -0.022580

-2.32709765 6.29607105 -0.12690300 45 34 28 0.366639 0.930106 -0.021870

-2.32890439 6.29678249 -0.12682700 53 40 37 0.413752 0.909183 -0.046865

-2.31695366 6.29166412 -0.12651201 47 38 33 0.438224 0.898819 0.009212

-2.32980919 6.29727602 -0.12692299 56 41 35 0.490324 0.871237 -0.022963

-2.30096292 6.28509712 -0.12656599 52 45 41 0.380132 0.921244 -0.082520

-2.30980706 6.28871489 -0.12643100 121 153 171 0.426389 0.904262 -0.022442

-2.32306504 6.29448271 -0.12636700 45 37 33 0.350140 0.936656 0.008848

-2.30592203 6.28718758 -0.12694199 59 45 37 0.309964 0.950134 -0.034159

-2.28046489 6.27661800 -0.12654901 64 53 49 0.487249 0.872705 0.031217

-2.28498483 6.27839804 -0.12700500 67 53 44 0.389255 0.921108 0.006423

-2.28291321 6.27744293 -0.12653400 69 53 43 0.311550 0.949787 0.029011

-2.27382970 6.27373219 -0.12664500 60 49 44 0.326732 0.944874 0.021446

-2.27575612 6.27448940 -0.12658100 59 48 42 0.431190 0.899339 0.072549

-2.28818297 6.27979374 -0.12694500 61 53 48 0.373806 0.927499 0.003827

-2.27258253 6.27337933 -0.12665200 58 49 45 0.374896 0.924566 0.068042

-2.27474713 6.27409458 -0.12712400 57 46 42 0.360955 0.931708 0.040396

-2.27649665 6.27492142 -0.12717600 57 47 42 0.364697 0.930561 0.032446

-2.28149915 6.27716255 -0.12652899 62 53 50 0.366788 0.930297 0.003807

-2.27879024 6.27582264 -0.12702100 66 53 48 0.293920 0.954923 -0.041628

-2.28594732 6.27877617 -0.12697300 56 51 47 0.390728 0.920352 -0.016875

-2.29753780 6.28361130 -0.12647399 55 49 46 0.403911 0.907052 -0.118797

-2.29909515 6.28422451 -0.12650301 58 51 49 0.443637 0.894099 -0.061427

-2.29042721 6.28053808 -0.12652200 55 49 45 0.291046 0.956645 0.011052

-2.29631162 6.28285217 -0.12647100 59 53 49 0.472104 0.879138 -0.065070

-2.29301953 6.28169537 -0.12653001 51 43 41 0.451947 0.892036 0.003953

-2.29482579 6.28240681 -0.12645400 59 46 40 0.214613 0.967688 -0.132366

-2.74360871 6.51003599 -0.12666400 53 39 27 0.510451 0.859778 -0.014894

-2.73890901 6.50722027 -0.12654600 62 40 20 0.486239 0.873052 0.036774

-2.73506808 6.50488186 -0.12703501 58 39 29 0.438224 0.898819 0.009212

-2.73763752 6.50644588 -0.12705401 131 83 43 0.521203 0.853249 0.017691

-2.74105000 6.50847721 -0.12651700 41 31 27 0.558805 0.826122 0.072517

-2.72917771 6.50118542 -0.12704200 46 27 15 0.514815 0.857119 0.017659

-2.72084737 6.49638891 -0.12666900 43 34 31 0.510451 0.859778 -0.014894

-2.73111534 6.50236034 -0.12660600 57 38 29 0.504328 0.863203 -0.023109

-2.73193693 6.50309801 -0.12657300 70 54 42 0.521602 0.853162 -0.006739

-2.72818828 6.50065613 -0.12655100 61 45 28 0.494251 0.869293 0.006697

-2.72428894 6.49843407 -0.12716700 69 49 34 0.523567 0.851975 0.004038

-2.72727227 6.50015831 -0.12658300 52 36 24 0.494466 0.869021 0.017515

-2.72202706 6.49726677 -0.12667200 50 39 30 0.439318 0.898308 -0.006557

-2.26814961 6.27149868 -0.12710400 64 55 49 0.367875 0.921754 0.122625

-2.25659156 6.26681089 -0.12670700 68 57 47 0.451292 0.890239 -0.061727

-2.25839901 6.26752186 -0.12663200 91 71 46 0.372469 0.927973 0.011520

-2.26411748 6.26990986 -0.12656800 63 47 39 0.373806 0.927499 0.003827

-2.25963712 6.26814890 -0.12701900 76 59 48 0.389798 0.919284 0.054545

-2.26099062 6.26867962 -0.12664001 63 52 45 0.367491 0.928607 0.051370

-2.26587892 6.27060509 -0.12700400 60 47 40 0.404533 0.911222 0.077638

-2.26275253 6.26937437 -0.12707500 61 51 45 0.383970 0.922319 0.043543

-2.26987171 6.27217436 -0.12663200 63 52 48 0.358194 0.930771 0.073237

-2.25492835 6.26601982 -0.12705100 59 52 50 0.430881 0.902362 0.009168

-2.24951768 6.26402855 -0.12663899 66 53 47 0.537582 0.842807 -0.026123

-2.24415612 6.26178026 -0.12673800 48 42 37 0.268977 0.960991 0.064403

-2.25131345 6.26473427 -0.12669100 50 45 41 0.244495 0.969632 0.005963

-2.25316739 6.26532602 -0.12661500 60 52 47 0.290816 0.956599 0.018563

-2.24523783 6.26220608 -0.12671800 55 48 44 0.477692 0.877366 0.045169

-2.24687839 6.26298952 -0.12662999 59 52 45 0.307325 0.951597 -0.003703

-2.24869609 6.26329041 -0.12667100 61 53 47 0.410048 0.907075 -0.095264

-2.24063683 6.26053429 -0.12664600 103 76 52 0.343426 0.939035 0.016474

-2.24243236 6.26124001 -0.12669800 63 52 45 0.345974 0.937601 0.034726

-2.21205616 6.24942589 -0.12634601 183 104 51 0.395130 0.918515 0.014251

-2.21034622 6.24875355 -0.12669000 134 75 46 0.356329 0.933243 -0.045683

-2.21341586 6.24996376 -0.12725700 127 60 30 0.381787 0.923845 -0.027364

-2.20884895 6.24830246 -0.12680100 185 99 50 0.293920 0.954923 -0.041628

-2.21522164 6.25067377 -0.12718201 139 75 42 0.352001 0.935683 -0.024320

-2.22674203 6.25520611 -0.12718301 69 55 45 0.316042 0.948126 -0.034270

-2.22859597 6.25579739 -0.12710799 77 56 41 0.383538 0.922848 -0.035343

-2.23746562 6.25928688 -0.12722801 75 59 50 0.465163 0.877694 -0.115224

-2.21786189 6.25171185 -0.12718999 117 74 52 0.397326 0.917604 -0.011648

-2.21921492 6.25224304 -0.12681100 114 78 60 0.315460 0.948873 -0.011222

-2.22994995 6.25632954 -0.12672800 83 59 41 0.373806 0.927499 0.003827

-2.23162556 6.25698853 -0.12676799 88 68 49 0.238884 0.969152 0.060649

-2.22090220 6.25290728 -0.12672301 106 70 53 0.350140 0.936656 0.008848

-2.22270942 6.25361824 -0.12664700 117 69 43 0.365448 0.930810 -0.006367

-2.23347998 6.25758028 -0.12669300 61 52 47 0.381758 0.924190 -0.011568

-2.22455192 6.25420475 -0.12670000 77 55 41 0.354470 0.934512 -0.032225

-2.23532176 6.25816679 -0.12674600 71 58 51 0.341437 0.937304 -0.069869

-2.21657634 6.25120497 -0.12680200 142 80 48 0.334385 0.942127 0.024157

-2.19468975 6.24273157 -0.12679200 172 97 48 0.370367 0.927881 -0.043188

-2.20760298 6.24781466 -0.12732001 127 71 44 0.370367 0.927881 -0.043188

-2.19649673 6.24344254 -0.12671600 169 99 54 0.373806 0.927499 0.003827

-2.19067192 6.24128914 -0.12690701 148 83 50 0.379975 0.924989 0.003838

-2.20133448 6.24520826 -0.12681299 154 88 48 0.376693 0.925325 0.043313

-2.18786716 6.24032354 -0.12688600 155 93 56 0.342082 0.939124 0.032030

-2.19865966 6.24429369 -0.12667599 151 86 54 0.320705 0.947139 -0.008735

-2.19740248 6.24380064 -0.12732300 155 89 51 0.366788 0.930297 0.003807

-2.20444989 6.24643373 -0.12686899 111 61 34 0.341831 0.939720 0.008830

-2.20001531 6.24468946 -0.12680900 153 92 57 0.331295 0.942321 0.047696

-2.20620871 6.24726439 -0.12679300 124 72 45 0.422091 0.904866 -0.055290

-2.19200325 6.24181271 -0.12678300 158 90 51 0.320705 0.947139 -0.008735

-2.20277309 6.24577427 -0.12682900 146 77 44 0.348918 0.936839 0.024284

-2.19560742 6.24309397 -0.12727100 174 100 47 0.399800 0.916264 -0.024906

-2.18395305 6.23878193 -0.12636200 156 91 51 0.369242 0.928935 -0.027207

-2.18562937 6.23944092 -0.12640201 151 93 54 0.372469 0.927973 0.011520

-2.18295670 6.23839188 -0.12677801 132 84 50 0.424733 0.905318 0.001299

-2.18694997 6.23996115 -0.12640700 180 107 55 0.362999 0.931395 0.027128

-2.17803502 6.23645401 -0.12679701 162 93 54 0.322174 0.946308 -0.026532

-2.18171763 6.23776436 -0.12639000 141 83 48 0.351785 0.935977 -0.013970

-2.17994857 6.23720837 -0.12686101 153 91 51 0.335894 0.939720 -0.064042

-2.15574503 6.22837353 -0.12650500 169 102 59 0.329630 0.944109 -0.001244

-2.15746832 6.22891378 -0.12654600 163 93 54 0.308758 0.951075 -0.011160

-2.14845800 6.22578144 -0.12642400 158 98 60 0.354470 0.934512 -0.032225

-2.15427279 6.22779560 -0.12687300 182 105 55 0.352362 0.935843 -0.006315

-2.15258265 6.22726727 -0.12644900 177 106 57 0.335766 0.941904 -0.008803

-2.14713860 6.22526312 -0.12642001 171 110 53 0.344659 0.938727 0.001253

-2.15157461 6.22687149 -0.12699200 180 113 62 0.367159 0.930052 -0.014072

-2.16143847 6.23047590 -0.12643000 165 92 48 0.344659 0.938727 0.001253

-2.16324544 6.23118639 -0.12635501 151 88 53 0.329723 0.944037 -0.008776

-2.17220855 6.23443794 -0.12647600 185 107 53 0.344659 0.938727 0.001253

-2.17406249 6.23502827 -0.12640101 170 98 55 0.362972 0.931326 -0.029709

-2.16419649 6.23156118 -0.12645100 186 111 53 0.366788 0.930297 0.003807

-2.16593194 6.23210573 -0.12636299 169 100 51 0.320705 0.947139 -0.008735

-2.17670155 6.23606682 -0.12640899 160 89 49 0.365448 0.930810 -0.006367

-2.17273617 6.23464775 -0.12730300 155 89 52 0.335625 0.941995 -0.001248

-2.17458963 6.23523903 -0.12722801 170 98 55 0.332892 0.942123 0.039844

-2.16011953 6.22995663 -0.12642600 142 100 50 0.444275 0.895262 0.033556

-2.17088938 6.23391819 -0.12647200 125 75 47 0.366788 0.930297 0.003807

-2.16781235 6.23284626 -0.12681100 198 118 55 0.357624 0.933865 0.001264

-2.17590880 6.23575783 -0.12723200 154 83 45 0.313202 0.949587 0.013726

-2.16511416 6.23192310 -0.12693000 170 99 51 0.344659 0.938727 0.001253

-2.16909409 6.23321199 -0.12642001 156 86 48 0.340622 0.938978 -0.047920

-2.11979890 6.21547127 -0.12653001 158 86 47 0.299710 0.953848 -0.018654

-2.12152267 6.21601200 -0.12657100 153 85 47 0.346482 0.937912 -0.016499

-2.12332940 6.21672249 -0.12649500 177 100 49 0.335625 0.941995 -0.001248

-2.11658025 6.21434546 -0.12711300 136 78 46 0.320705 0.947139 -0.008735

-2.11838698 6.21505642 -0.12703700 147 84 51 0.353856 0.934544 -0.037589

-2.12926245 6.21878242 -0.12695600 177 99 49 0.344872 0.938608 -0.008843

-2.12465072 6.21710587 -0.12701100 172 97 48 0.335766 0.941904 0.008803

-2.12701440 6.21789694 -0.12660000 155 87 45 0.302991 0.952075 -0.041836

-2.14480877 6.22448444 -0.12644701 128 91 68 0.349543 0.936775 0.016524

-2.13599992 6.22115660 -0.12646601 218 242 207 0.310086 0.950343 -0.026364

-2.13110495 6.21936989 -0.12700801 132 82 52 0.339848 0.938812 -0.055990

-2.14176702 6.22328949 -0.12691399 151 93 60 0.360149 0.932824 0.011454

-2.14083862 6.22292233 -0.12656300 151 92 57 0.357624 0.933865 0.001264

-2.13732147 6.22153997 -0.12698200 190 203 175 0.335766 0.941904 -0.008803

-2.13330317 6.22023344 -0.12658501 207 237 212 0.322174 0.946308 -0.026532

-2.13463497 6.22062111 -0.12697300 218 244 212 0.352001 0.935683 -0.024320

-2.14347768 6.22396135 -0.12657100 125 87 63 0.296738 0.954777 0.018624

-2.11073160 6.21231937 -0.12704800 128 71 42 0.353856 0.934544 -0.037589

-2.11169505 6.21269798 -0.12701599 112 63 34 0.294861 0.954847 -0.036387

-2.10311079 6.20959663 -0.12667499 109 65 42 0.368689 0.928887 -0.035175

-2.10945773 6.21181726 -0.12653200 157 91 48 0.310086 0.950343 -0.026364

-2.11390543 6.21343040 -0.12697600 161 90 47 0.346482 0.937912 -0.016499

-2.08963442 6.20498466 -0.12714300 133 69 37 0.321435 0.946931 -0.001241

-2.09135771 6.20552444 -0.12718301 118 67 39 0.286558 0.957277 -0.038792

-2.08466339 6.20330334 -0.12665001 141 77 44 0.305658 0.951905 0.021209

-2.09725094 6.20756674 -0.12673700 118 81 51 0.276772 0.960708 -0.020912

-2.09915137 6.20803785 -0.12666200 68 51 39 0.264788 0.961599 -0.072215

-2.10043716 6.20854473 -0.12705000 87 71 56 0.349543 0.936775 0.016524

-2.08862448 6.20472527 -0.12717400 123 71 41 0.315483 0.948924 -0.003712

-2.10138917 6.20892048 -0.12714601 81 65 53 0.368689 0.928887 0.035175

-2.09373307 6.20631981 -0.12664500 147 79 42 0.329630 0.944109 -0.001244

-2.08558059 6.20366573 -0.12713000 161 88 47 0.305790 0.952034 0.011142

-2.11522555 6.21394920 -0.12698101 158 88 48 0.338999 0.940243 -0.031981

-2.08654356 6.20404434 -0.12709799 144 80 46 0.350140 0.936656 0.008848

-2.07482529 6.19998550 -0.12722300 115 61 38 0.337334 0.937920 -0.080696

-2.05764985 6.19433260 -0.12720300 136 74 40 0.329723 0.944037 -0.008776

-2.05949235 6.19491863 -0.12725499 154 84 47 0.317330 0.946851 0.052674

-2.07214904 6.19907093 -0.12708700 166 94 49 0.322146 0.946065 -0.034379

-2.06026173 6.19522095 -0.12668800 134 81 55 0.315483 0.948924 -0.003712

-2.06664491 6.19731760 -0.12667400 150 80 42 0.344659 0.938727 0.001253

-2.07029557 6.19847965 -0.12716199 108 64 41 0.316117 0.948351 -0.026448

-2.07350469 6.19946671 -0.12721901 134 69 40 0.285858 0.958177 -0.013495

-2.06126094 6.19547558 -0.12678400 99 56 38 0.291731 0.956436 -0.011078

-2.06259322 6.19586325 -0.12717199 173 101 52 0.311219 0.949025 -0.049949

-2.06443644 6.19645023 -0.12722500 125 61 31 0.329630 0.944109 -0.001244

-2.05496383 6.19341278 -0.12719400 148 77 43 0.350710 0.936483 0.001257

-2.06933260 6.19810104 -0.12719400 132 75 39 0.334293 0.942327 0.016399

-2.05628347 6.19393206 -0.12719800 131 67 35 0.301087 0.953236 -0.026236

-2.07651234 6.20065022 -0.12713499 117 61 34 0.348265 0.936845 -0.032128

-2.07888865 6.20130825 -0.12710799 121 74 47 0.291731 0.956436 -0.011078

-2.08292937 6.20275879 -0.12673800 143 76 38 0.321435 0.946931 -0.001241

-2.08193231 6.20236826 -0.12715299 156 83 45 0.337331 0.941243 -0.016424

-2.08056521 6.20196867 -0.12714900 150 80 44 0.322186 0.946656 0.006220

-2.02512932 6.18374348 -0.12683000 128 70 39 0.309964 0.950134 -0.034159

-2.04456401 6.18987370 -0.12732300 140 74 41 0.308664 0.950986 -0.018745

-2.02821803 6.18481922 -0.12636299 146 81 43 0.280228 0.958807 -0.046495

-2.03874016 6.18813324 -0.12726900 134 76 42 0.299872 0.953915 -0.011106

-2.02239871 6.18280792 -0.12733300 117 65 37 0.300897 0.953051 -0.033993

-2.02653027 6.18415546 -0.12645100 145 78 41 0.314667 0.949016 -0.018805

-2.04236460 6.18914604 -0.12723500 112 52 27 0.331260 0.943398 -0.016374

-2.05085921 6.19207144 -0.12640201 148 80 41 0.291937 0.956430 -0.003664

-2.05215788 6.19244766 -0.12717301 134 80 39 0.315911 0.947732 0.044765

-2.04039001 6.18864346 -0.12678701 130 76 45 0.307325 0.951597 -0.003703

-2.03601456 6.18719673 -0.12635399 144 81 45 0.312390 0.949715 0.021328

-2.02332139 6.18316841 -0.12639400 133 76 48 0.310086 0.950343 -0.026364

-2.04545307 6.19022226 -0.12676799 129 65 36 0.339088 0.939905 -0.039969

-2.03283405 6.18622398 -0.12733200 128 78 50 0.331260 0.943398 -0.016374

-2.04359913 6.18963051 -0.12684301 148 82 44 0.304371 0.952546 0.003697

-2.04773760 6.19098377 -0.12725200 122 65 36 0.303132 0.950675 -0.065786

-2.04641795 6.19046402 -0.12724800 124 62 35 0.306427 0.945811 -0.107448

-2.03641081 6.18735600 -0.12729700 151 88 45 0.269868 0.962404 -0.030807

-2.05307055 6.19280338 -0.12636200 173 92 45 0.352362 0.935843 -0.006315

-2.03050256 6.18558121 -0.12684700 112 63 38 0.283219 0.959055 0.001216

-2.01552463 6.18079090 -0.12640400 127 68 39 0.291937 0.956430 -0.003664

-2.02095795 6.18237686 -0.12680499 121 69 41 0.321435 0.946931 -0.001241

-2.01745296 6.18141317 -0.12685201 125 73 42 0.335766 0.941904 0.008803

-2.01917577 6.18195152 -0.12689200 112 66 42 0.269064 0.963029 -0.013392

-2.00062108 6.17603111 -0.12648299 152 83 40 0.305790 0.952034 0.011142

-2.00247550 6.17662144 -0.12640800 157 84 40 0.321435 0.946931 -0.001241

-1.99057937 6.17304468 -0.12640400 151 86 42 0.307325 0.951597 -0.003703

-2.00158620 6.17627382 -0.12696300 137 71 34 0.289700 0.957110 0.003667

-2.01419926 6.18040943 -0.12730600 113 59 31 0.277765 0.960555 -0.013460

-1.99302959 6.17373514 -0.12690000 133 72 39 0.287573 0.957331 -0.028633

-2.00343919 6.17686462 -0.12688801 121 66 37 0.298483 0.954408 -0.003685

-1.99202013 6.17347574 -0.12693200 150 83 41 0.308758 0.951075 -0.011160

-2.01114178 6.17948103 -0.12687699 71 48 37 0.345840 0.937980 -0.024247

-2.00929976 6.17889500 -0.12682500 151 84 42 0.287573 0.957331 -0.028633

-1.99475288 6.17427492 -0.12694100 117 63 36 0.329723 0.944037 -0.008776

-1.99796176 6.17526197 -0.12699801 127 67 39 0.275839 0.961185 -0.006076

-1.99974394 6.17568684 -0.12691100 159 87 43 0.343426 0.939035 0.016474

-1.99613094 6.17467880 -0.12681700 127 71 40 0.277765 0.960555 -0.013460

-2.01283145 6.18000984 -0.12730099 129 71 42 0.293920 0.954923 -0.041628

-2.00786161 6.17832851 -0.12680900 127 67 38 0.320705 0.947139 -0.008735

-2.00617337 6.17766476 -0.12689701 138 72 37 0.320679 0.946947 0.021379

-2.00440264 6.17724323 -0.12685600 135 72 38 0.277765 0.960555 -0.013460

-2.01243567 6.17985058 -0.12635900 92 57 38 0.291731 0.956436 -0.011078

-1.98712254 6.17182493 -0.12696201 143 78 40 0.264032 0.964025 -0.030701

-1.98526859 6.17123318 -0.12703800 166 93 48 0.313987 0.949407 0.006205

-1.98853445 6.17224026 -0.12645601 151 81 43 0.298483 0.954408 -0.003685

-1.96890283 6.16644907 -0.12660000 139 71 37 0.319200 0.947587 0.013769

-1.98349905 6.17081261 -0.12699699 123 64 37 0.257048 0.966060 -0.025583

-1.96541071 6.16535091 -0.12703100 145 72 35 0.272354 0.961322 0.041040

-1.96707368 6.16573000 -0.12693200 155 87 44 0.280998 0.959356 0.025995

-1.98165560 6.17022562 -0.12694401 159 86 44 0.326732 0.944874 0.021446

-1.97791338 6.16916704 -0.12696700 134 71 38 0.258889 0.964266 -0.056280

-1.98253345 6.17056942 -0.12651700 134 76 41 0.322186 0.946656 0.006220

-1.96444654 6.16510868 -0.12655100 143 70 34 0.231607 0.972751 -0.010690

-1.96260428 6.16452122 -0.12649900 124 63 34 0.326732 0.944874 0.021446

-1.95938325 6.16353035 -0.12656900 125 66 37 0.298483 0.954408 0.003685

-1.98064613 6.16996622 -0.12697600 152 80 41 0.321435 0.946931 -0.001241

-1.97212553 6.16730356 -0.12704100 121 59 31 0.275839 0.961185 -0.006076

-1.95809054 6.16316128 -0.12708800 146 80 40 0.278677 0.959886 -0.030964

-1.94304585 6.15876007 -0.12716700 106 55 37 0.293759 0.955647 -0.021071

-1.93948030 6.15763235 -0.12707400 147 82 42 0.269064 0.963029 -0.013392

-1.94132257 6.15822029 -0.12712599 151 84 42 0.273587 0.961810 0.008512

-1.93622375 6.15676498 -0.12701701 153 84 45 0.299710 0.953848 -0.018654

-1.93260002 6.15575266 -0.12705100 147 79 38 0.259229 0.965779 0.008440

-1.93448925 6.15622091 -0.12710400 150 86 46 0.269446 0.962997 -0.006041

-1.95439410 6.16198349 -0.12711100 129 71 36 0.298483 0.954408 -0.003685

-1.95624804 6.16257381 -0.12703601 102 60 39 0.291937 0.956430 -0.003664

-1.94530272 6.15937233 -0.12712801 132 64 36 0.245058 0.969472 -0.008368

-1.94715762 6.15996361 -0.12705199 188 113 51 0.312390 0.949715 0.021328

-1.94446874 6.15918016 -0.12653200 132 67 37 0.256528 0.965969 -0.033140

-1.94809389 6.16019249 -0.12649800 142 73 37 0.283219 0.959055 0.001216

-1.94624043 6.15960121 -0.12657300 133 69 36 0.291731 0.956436 -0.011078

-1.93079090 6.15517807 -0.12661500 132 103 81 0.335625 0.941995 -0.001248

-1.92905617 6.15463400 -0.12670299 224 213 157 0.291046 0.956645 0.011052

-1.95081496 6.16098785 -0.12663400 141 75 38 0.251790 0.967781 -0.001193

-1.95266891 6.16157818 -0.12655900 154 87 43 0.296738 0.954777 0.018624

-1.92801332 6.15436268 -0.12711801 224 209 143 0.298483 0.954408 0.003685

-1.94989085 6.16076279 -0.12706099 145 80 39 0.289700 0.957110 0.003667

-1.89843345 6.14617252 -0.12669501 128 65 33 0.228828 0.973408 0.010671

-1.89533210 6.14522839 -0.12677699 155 79 38 0.275839 0.961185 -0.006076

-1.92303324 6.15295410 -0.12702000 153 84 38 0.286558 0.957277 -0.038792

-1.91851759 6.15173054 -0.12709799 141 73 41 0.255296 0.966735 -0.015729

-1.92040706 6.15219784 -0.12715100 151 79 37 0.247274 0.968387 -0.032889

-1.91483545 6.15083313 -0.12726000 125 62 32 0.291046 0.956645 0.011052

-1.91661739 6.15125847 -0.12717301 113 57 28 0.261029 0.965202 0.015783

-1.92580032 6.15376568 -0.12664500 131 95 72 0.269064 0.963029 -0.013392

-1.92205715 6.15270710 -0.12666801 128 63 31 0.246666 0.968254 -0.040497

-1.92443347 6.15336704 -0.12664101 165 92 44 0.232311 0.971813 -0.040137

-1.90109491 6.14680576 -0.12669200 107 51 29 0.257048 0.966060 -0.025583

-1.90752602 6.14864731 -0.12718999 110 50 24 0.266793 0.963624 0.015837

-1.90390205 6.14763594 -0.12722400 153 79 39 0.307325 0.951597 -0.003703

-1.90580273 6.14810705 -0.12714900 147 77 35 0.234923 0.971890 0.015503

-1.91082788 6.14953136 -0.12673500 126 65 29 0.291937 0.956430 -0.003664

-1.91256309 6.15007591 -0.12664799 156 82 39 0.284540 0.958645 -0.006106

-1.89975524 6.14655590 -0.12721001 98 49 27 0.270935 0.962372 -0.020841

-1.90205836 6.14718437 -0.12666000 119 61 31 0.264032 0.964025 -0.030701

-1.90942717 6.14912033 -0.12711500 136 72 35 0.245605 0.969369 -0.001186

-1.88116980 6.14131260 -0.12720700 135 67 36 0.268825 0.963188 0.001205

-1.88293982 6.14173317 -0.12724800 149 79 41 0.261481 0.965190 -0.006025

-1.87749839 6.14041996 -0.12724100 135 69 36 0.307325 0.951597 -0.003703

-1.87928057 6.14084482 -0.12715399 150 77 41 0.215046 0.976518 -0.012926

-1.89121938 6.14416122 -0.12638000 162 85 42 0.285583 0.958124 -0.021017

-1.89396572 6.14482880 -0.12677300 175 97 43 0.245605 0.969369 -0.001186

-1.87147141 6.13859940 -0.12678000 131 70 38 0.238268 0.971033 -0.017960

-1.87338591 6.13935280 -0.12684400 162 91 49 0.289700 0.957110 0.003667

-1.87516713 6.13977718 -0.12675700 155 86 45 0.263908 0.964418 -0.015810

-1.86977291 6.13834476 -0.12675101 138 70 34 0.238268 0.971033 -0.017960

-1.89203143 6.14434433 -0.12723100 139 70 34 0.263908 0.964418 -0.015810

-1.88700032 6.14291477 -0.12635501 118 58 31 0.266793 0.963624 0.015837

-1.88884211 6.14350224 -0.12640700 145 70 34 0.261481 0.965190 -0.006025

-1.87648869 6.14016056 -0.12727299 156 83 40 0.262509 0.964929 0.001199

-1.88977337 6.14373207 -0.12727000 182 102 46 0.262509 0.964929 0.001199

-1.88614941 6.14272118 -0.12730500 160 87 42 0.274561 0.961569 0.001210

-1.88800335 6.14331245 -0.12723000 148 73 37 0.291937 0.956430 -0.003664

-1.88430715 6.14213276 -0.12725300 155 82 41 0.262824 0.964502 -0.025671

-1.86742926 6.13769770 -0.12639400 157 84 42 0.221266 0.975207 0.003512

-1.86565948 6.13727665 -0.12635399 119 64 38 0.276772 0.960708 -0.020912

-1.86243153 6.13642406 -0.12733100 157 81 37 0.283219 0.959055 0.001216

-1.86839437 6.13794136 -0.12687400 155 84 39 0.252954 0.967460 0.005994

-1.86460400 6.13700151 -0.12689599 140 70 35 0.284540 0.958645 -0.006106

-1.86645961 6.13745689 -0.12733300 138 71 35 0.261481 0.965190 -0.006025

-1.85837698 6.13524151 -0.12680601 110 56 31 0.285858 0.958177 -0.013495

-1.86010027 6.13578129 -0.12684700 145 74 36 0.211504 0.977171 0.020087

-1.85176134 6.13360500 -0.12733001 129 63 30 0.285583 0.958124 -0.021017

-1.84781408 6.13246584 -0.12694600 177 100 50 0.263552 0.963882 -0.038357

-1.84966803 6.13305569 -0.12687001 155 87 42 0.276779 0.959249 0.056872

-1.85691857 6.13494492 -0.12731300 138 73 38 0.232311 0.971813 -0.040137

-1.85498929 6.13445854 -0.12635300 165 90 43 0.239443 0.970875 -0.008339

-1.84362030 6.13150501 -0.12693100 143 69 33 0.223293 0.974693 -0.010633

-1.85273147 6.13384628 -0.12639201 133 66 35 0.245605 0.969369 -0.001186

-1.85096097 6.13342619 -0.12635100 125 63 33 0.250728 0.967784 0.023014

-1.84552121 6.13197613 -0.12685600 135 67 32 0.188955 0.981870 -0.015070

-1.84870338 6.13281393 -0.12639000 134 71 37 0.248992 0.967759 0.038023

-1.85381460 6.13413620 -0.12688400 141 76 42 0.227265 0.973826 0.003533

-1.84220672 6.13122463 -0.12692700 137 68 31 0.262824 0.964502 -0.025671

-1.84681559 6.13220978 -0.12684900 142 73 38 0.264788 0.961599 -0.072215

-1.83947349 6.13042545 -0.12691800 156 85 42 0.275714 0.956584 -0.094493

-1.83318543 6.12891483 -0.12644300 135 66 33 0.218632 0.974783 0.044693

-1.83501410 6.12922096 -0.12635700 155 79 38 0.247791 0.967739 0.045613

-1.83678460 6.12964153 -0.12639700 153 80 40 0.265723 0.963706 0.025715

-1.83133245 6.12832451 -0.12651899 150 74 33 0.261029 0.965202 0.015783

-1.83407831 6.12899208 -0.12691100 136 67 31 0.194740 0.980699 0.017492

-1.83596754 6.12945986 -0.12696400 139 68 32 0.266793 0.963624 0.015837

-1.83040690 6.12809944 -0.12694600 132 60 25 0.245058 0.969472 -0.008368

-1.80659366 6.12217760 -0.12645900 135 75 42 0.182408 0.983169 0.010325

-1.80836487 6.12259960 -0.12650000 151 80 44 0.269868 0.962404 -0.030807

-1.79896832 6.12028313 -0.12701499 171 95 45 0.205483 0.978655 0.003483

-1.80252123 6.12112856 -0.12696899 148 80 43 0.251790 0.967781 -0.001193

-1.80441070 6.12159634 -0.12702200 142 74 42 0.239443 0.970875 -0.008339

-1.80577660 6.12199640 -0.12702601 147 82 46 0.197002 0.980402 0.001152

-1.80110717 6.12084818 -0.12696400 163 88 42 0.221266 0.975207 0.003512

-1.79791164 6.12014294 -0.12704600 162 89 41 0.243361 0.969846 0.013187

-1.82219863 6.12597418 -0.12731400 166 91 46 0.251790 0.967781 -0.001193

-1.81848764 6.12506390 -0.12644100 128 63 31 0.225603 0.973591 0.034987

-1.82037711 6.12553120 -0.12649401 136 72 36 0.277765 0.960555 -0.013460

-1.82855177 6.12764454 -0.12650900 97 45 22 0.200024 0.978560 0.049108

-1.82315660 6.12621164 -0.12650301 131 70 39 0.282945 0.959073 0.011024

-1.82482004 6.12658978 -0.12640400 128 73 44 0.239443 0.970875 -0.008339

-1.82666254 6.12717724 -0.12645601 108 56 31 0.264156 0.963611 0.040926

-1.81392479 6.12395859 -0.12651899 142 88 55 0.246742 0.968913 -0.018054

-1.81564808 6.12449932 -0.12655900 121 70 40 0.232509 0.972200 -0.027708

-1.81756234 6.12483931 -0.12686799 118 60 31 0.239904 0.970466 -0.025317

-1.81255865 6.12355900 -0.12651400 163 114 63 0.246742 0.968913 -0.018054

-1.78203583 6.11624146 -0.12655100 101 53 29 0.261029 0.965202 0.015783

-1.78368688 6.11661434 -0.12658000 171 93 45 0.166766 0.985642 -0.026452

-1.78545690 6.11703587 -0.12662099 113 61 36 0.245058 0.969472 -0.008368

-1.78734684 6.11750364 -0.12667400 143 93 64 0.270935 0.962372 -0.020841

-1.76908755 6.11307907 -0.12711300 112 60 37 0.243361 0.969846 0.013187

-1.77263927 6.11392498 -0.12706600 134 79 49 0.238344 0.971163 0.005929

-1.76584435 6.11249352 -0.12719400 120 65 36 0.227265 0.973826 0.003533

-1.77641821 6.11486006 -0.12717199 161 93 54 0.152460 0.988164 -0.016940

-1.79251766 6.11871099 -0.12704000 152 85 49 0.192919 0.980963 -0.022215

-1.79428744 6.11913157 -0.12708101 164 91 50 0.246666 0.968254 -0.040497

-1.78050256 6.11591339 -0.12653500 125 66 37 0.205555 0.978442 0.019968

-1.77356434 6.11414909 -0.12663899 108 60 38 0.257057 0.964278 -0.063951

-1.76812196 6.11283636 -0.12663300 91 53 36 0.174557 0.984594 -0.010268

-1.78972340 6.11816216 -0.12664700 146 71 36 0.239443 0.970875 -0.008339

-1.79150510 6.11858702 -0.12656000 160 86 42 0.245058 0.969472 -0.008368

-1.77137899 6.11370373 -0.12669000 141 81 45 0.202839 0.978608 0.034400

-1.77788854 6.11516094 -0.12653799 127 66 37 0.261481 0.965190 -0.006025

-1.77452660 6.11452866 -0.12660700 128 71 43 0.239260 0.970402 -0.032792

-1.24328923 6.03451395 -0.12717900 161 86 38 0.076696 0.997054 -0.001051

-1.24516487 6.03469944 -0.12709300 110 53 24 0.033550 0.999395 0.009150

-1.24670672 6.03475285 -0.12671500 125 60 31 0.061026 0.998136 -0.001034

-1.24849916 6.03476810 -0.12674500 124 66 34 0.080114 0.996620 -0.018159

-1.23942733 6.03423500 -0.12670100 151 82 37 0.046863 0.998705 -0.019787

-1.24129200 6.03441668 -0.12674201 144 76 32 0.083834 0.996452 0.007428

-1.25143194 6.03509426 -0.12662700 142 81 43 0.117406 0.993011 -0.012070

-1.25322413 6.03510952 -0.12665699 149 83 38 0.078477 0.996554 -0.026876

-1.23041916 6.03372812 -0.12730700 118 62 28 0.057373 0.998287 0.011475

-1.23326898 6.03388309 -0.12730600 143 77 36 0.070276 0.997501 0.007342

-1.23514438 6.03406906 -0.12722000 136 74 37 0.071160 0.997301 -0.018056

-1.25651526 6.03543997 -0.12708700 148 79 34 0.094630 0.995250 -0.022842

-1.25517416 6.03532696 -0.12709400 135 70 32 0.062554 0.997690 -0.026506

-1.23710108 6.03414774 -0.12675001 142 75 36 0.076022 0.996853 0.022485

-1.22905087 6.03346395 -0.12679100 151 85 39 0.059453 0.998187 -0.009387

-1.24980521 6.03500652 -0.12661000 121 67 34 0.046105 0.998932 -0.003074

-1.76121974 6.11136150 -0.12662099 145 80 43 0.233189 0.972219 -0.020329

-1.75749087 6.11058521 -0.12678300 128 68 38 0.188955 0.981870 -0.015070

-1.75931931 6.11089039 -0.12669601 129 68 38 0.253538 0.967289 -0.008411

-1.73499012 6.10532093 -0.12720700 130 68 30 0.244495 0.969632 0.005963

-1.73676085 6.10574150 -0.12724800 119 55 27 0.261481 0.965190 -0.006025

-1.73866057 6.10621309 -0.12717301 152 76 36 0.199685 0.979742 -0.015181

-1.74055004 6.10668087 -0.12722600 120 65 34 0.213591 0.976917 -0.003501

-1.74237919 6.10698557 -0.12713900 141 73 36 0.234923 0.971890 0.015503

-1.75105047 6.10901642 -0.12668000 117 64 38 0.238344 0.971163 0.005929

-1.75476837 6.10978985 -0.12664600 113 60 36 0.284540 0.958645 -0.006106

-1.74975777 6.10864735 -0.12719899 140 71 38 0.213591 0.976917 -0.003501

-1.73357606 6.10504055 -0.12720200 169 96 44 0.229497 0.973303 -0.003531

-1.73776817 6.10613632 -0.12670501 135 65 31 0.232509 0.972200 -0.027708

-1.73958635 6.10643768 -0.12674600 113 60 33 0.200570 0.979662 -0.005797

-1.74418378 6.10741901 -0.12679601 136 71 38 0.213591 0.976917 0.003501

-1.76447868 6.11209393 -0.12718999 97 60 40 0.225603 0.973591 0.034987

-1.74838901 6.10838366 -0.12668200 145 77 39 0.258889 0.964266 -0.056280

-1.75295234 6.10935307 -0.12711599 132 68 37 0.204222 0.978611 0.024790

-1.72675467 6.10345936 -0.12680700 234 224 181 0.283219 0.959055 0.001216

-1.72247910 6.10260582 -0.12717600 225 206 157 0.213591 0.976917 -0.003501

-1.72069836 6.10218143 -0.12726299 177 125 85 0.213591 0.976917 -0.003501

-1.72450876 6.10285091 -0.12671800 241 231 171 0.174557 0.984594 -0.010268

-1.72950053 6.10412693 -0.12720001 165 100 58 0.244495 0.969632 0.005963

-1.73082995 6.10437250 -0.12680900 143 77 40 0.209754 0.976854 0.041951

-1.72345114 6.10271120 -0.12675001 231 220 164 0.174172 0.984699 0.005692

-1.71839404 6.10168839 -0.12730201 158 85 39 0.193352 0.980821 0.024608

-1.70914698 6.09970331 -0.12642200 138 69 32 0.220538 0.975321 0.010614

-1.71100068 6.10029507 -0.12634701 121 60 27 0.237800 0.971313 -0.001183

-1.71281743 6.10059547 -0.12638800 127 68 32 0.257048 0.966060 -0.025583

-1.70184040 6.09820843 -0.12637401 138 71 37 0.174557 0.984594 -0.010268

-1.70737648 6.09928179 -0.12638099 131 68 33 0.248992 0.967759 0.038023

-1.71516228 6.10110664 -0.12725601 179 111 52 0.204170 0.978851 0.012834

-1.71709895 6.10145569 -0.12730899 142 75 36 0.181400 0.983257 0.017331

-1.71144390 6.10033369 -0.12729000 180 105 47 0.215713 0.976072 -0.027411

-1.71339202 6.10068607 -0.12721500 162 89 41 0.251790 0.967781 -0.001193

-1.70051408 6.09782648 -0.12727600 192 112 51 0.228828 0.973408 0.010671

-1.70223713 6.09836674 -0.12731700 155 82 39 0.201444 0.978611 0.041719

-1.70830655 6.09951305 -0.12724499 143 74 34 0.201444 0.978611 0.041719

-1.71007776 6.09993410 -0.12728500 162 89 40 0.213591 0.976917 -0.003501

-1.70635915 6.09916115 -0.12731899 153 81 38 0.207419 0.976445 0.059436

-1.68563867 6.09487009 -0.12690000 169 92 43 0.222038 0.974829 -0.020185

-1.68745708 6.09517097 -0.12694100 174 95 45 0.207427 0.977871 -0.027262

-1.68923831 6.09559584 -0.12685400 194 116 54 0.215046 0.976518 -0.012926

-1.68015003 6.09367657 -0.12689300 190 111 51 0.223293 0.974693 -0.010633

-1.68192077 6.09409714 -0.12693401 183 100 47 0.221772 0.975092 -0.003520

-1.68373799 6.09439898 -0.12697500 193 116 53 0.181191 0.983447 0.001140

-1.67036200 6.09175682 -0.12699901 186 106 50 0.223293 0.974693 -0.010633

-1.67219067 6.09206247 -0.12691300 170 91 43 0.188955 0.981870 -0.015070

-1.67412758 6.09241104 -0.12696600 189 114 49 0.221266 0.975207 0.003512

-1.67595649 6.09271622 -0.12687901 169 89 43 0.204170 0.978851 0.012834

-1.66854453 6.09145594 -0.12695800 167 89 43 0.159082 0.987213 -0.010154

-1.68290401 6.09420681 -0.12638000 204 128 57 0.166782 0.985941 -0.010211

-1.68467402 6.09462786 -0.12642001 166 91 41 0.239443 0.970875 -0.008339

-1.69581819 6.09694242 -0.12644701 160 89 42 0.181400 0.983257 0.017331

-1.69764590 6.09724712 -0.12636000 156 85 42 0.187684 0.982175 0.010363

-1.69946408 6.09754848 -0.12640101 129 71 41 0.248992 0.967759 0.038023

-1.67776442 6.09329128 -0.12731500 161 84 40 0.181400 0.983257 0.017331

-1.69255424 6.09621239 -0.12729600 160 85 42 0.227597 0.973545 0.020257

-1.69125915 6.09597969 -0.12730300 212 137 64 0.189911 0.981784 -0.005755

-1.69310951 6.09642935 -0.12644900 120 61 29 0.233189 0.972219 -0.020329

-1.69674897 6.09717321 -0.12730999 150 81 39 0.197002 0.980402 0.001152

-1.63746691 6.08529758 -0.12659600 132 62 31 0.157223 0.987454 0.014704

-1.63941431 6.08564949 -0.12652200 138 74 36 0.206877 0.978282 -0.012857

-1.65326786 6.08834267 -0.12705700 154 83 40 0.189060 0.981965 0.001146

-1.65703273 6.08899689 -0.12702399 122 69 40 0.212449 0.976791 0.027298

-1.66201115 6.09012604 -0.12685500 170 92 44 0.158734 0.987305 0.005629

-1.66394663 6.09047461 -0.12690800 216 143 67 0.213591 0.976917 0.003501

-1.66576481 6.09077597 -0.12694900 221 151 70 0.183224 0.982957 -0.014981

-1.66010928 6.08965445 -0.12693000 117 64 39 0.225826 0.972881 -0.050048

-1.65845823 6.08928108 -0.12690100 128 64 37 0.199217 0.979580 -0.027112

-1.64353776 6.08630848 -0.12703601 143 73 38 0.192919 0.980963 -0.022215

-1.64543915 6.08678007 -0.12696099 174 96 45 0.206877 0.978282 -0.012857

-1.64720917 6.08720112 -0.12700200 169 92 43 0.205483 0.978655 0.003483

-1.64956045 6.08757401 -0.12696300 185 107 49 0.223293 0.974693 -0.010633

-1.65137839 6.08787537 -0.12700400 157 85 44 0.194740 0.980699 0.017492

-1.63618493 6.08493185 -0.12698700 166 91 44 0.201012 0.978895 -0.036872

-1.63477111 6.08465195 -0.12698300 149 79 37 0.186104 0.982022 -0.031603

-1.63835931 6.08537436 -0.12706500 115 56 28 0.181191 0.983447 0.001140

-1.64030743 6.08572674 -0.12699001 175 99 48 0.213591 0.976917 0.003501

-1.64219666 6.08619404 -0.12704299 144 77 39 0.160497 0.986889 -0.017074

-1.65460801 6.08859253 -0.12653901 127 67 37 0.189060 0.981965 0.001146

-1.64123106 6.08595085 -0.12656300 148 86 50 0.213591 0.976917 0.003501

-1.65566444 6.08873272 -0.12650800 101 59 38 0.188948 0.981833 0.017388

-1.66297102 6.09022760 -0.12655599 184 104 48 0.212449 0.976791 0.027298

-1.66717720 6.09105587 -0.12695400 157 82 41 0.225603 0.973591 -0.034987

-1.60685539 6.07960129 -0.12667800 115 62 32 0.182004 0.983281 -0.005723

-1.60880256 6.07995224 -0.12660301 141 74 36 0.159321 0.986875 -0.026363

-1.61021638 6.08023262 -0.12660800 144 80 37 0.213591 0.976917 0.003501

-1.60273337 6.07880640 -0.12667499 118 62 35 0.167893 0.985656 -0.017132

-1.60466909 6.07915497 -0.12672800 119 64 35 0.159082 0.987213 -0.010154

-1.61240435 6.08054256 -0.12706900 159 87 41 0.145500 0.989172 -0.019174

-1.61570716 6.08129025 -0.12712599 141 75 35 0.206877 0.978282 -0.012857

-1.63105154 6.08401489 -0.12650500 136 75 40 0.188955 0.981870 -0.015070

-1.63282180 6.08443594 -0.12654600 137 74 38 0.181400 0.983257 0.017331

-1.62399864 6.08275986 -0.12713200 129 72 38 0.192919 0.980963 -0.022215

-1.62594628 6.08311176 -0.12705700 173 97 46 0.174172 0.984699 0.005692

-1.62776351 6.08341265 -0.12709799 174 100 47 0.205483 0.978655 0.003483

-1.62954521 6.08383799 -0.12701100 187 113 53 0.174172 0.984699 0.005692

-1.62229967 6.08250523 -0.12710200 148 78 41 0.171640 0.984917 0.021887

-1.62126279 6.08209610 -0.12661099 117 61 37 0.165305 0.986131 0.014820

-1.62316418 6.08256769 -0.12653600 176 103 48 0.199685 0.979742 -0.015181

-1.61151075 6.08046675 -0.12660100 127 70 34 0.188955 0.981870 -0.015070

-1.61948395 6.08194828 -0.12696500 155 80 38 0.182004 0.983281 -0.005723

-1.61350608 6.08069897 -0.12652600 157 90 42 0.192919 0.980963 -0.022215

-1.60051250 6.07848406 -0.12659800 127 70 39 0.188948 0.981833 0.017388

-1.56879616 6.07276630 -0.12671000 138 75 41 0.147066 0.989050 0.012349

-1.59391880 6.07726955 -0.12662201 130 71 37 0.160497 0.986889 -0.017074

-1.59585547 6.07761860 -0.12667499 138 72 36 0.200570 0.979662 -0.005797

-1.59768462 6.07792330 -0.12658800 139 77 40 0.181191 0.983447 0.001140

-1.59031940 6.07654381 -0.12666699 156 82 41 0.194206 0.980446 -0.031779

-1.59201860 6.07679749 -0.12669700 144 75 39 0.151459 0.988412 -0.010097

-1.57157755 6.07344627 -0.12671900 161 88 43 0.178080 0.983514 -0.031426

-1.56980586 6.07302570 -0.12667800 125 66 35 0.181191 0.983447 0.001140

-1.58882546 6.07637119 -0.12704600 173 99 47 0.145500 0.989172 -0.019174

-1.59909940 6.07806778 -0.12710400 141 79 40 0.160497 0.986889 -0.017074

-1.58368063 6.07544851 -0.12669100 159 86 44 0.187968 0.981869 0.024518

-1.58562803 6.07580185 -0.12661600 169 95 46 0.175594 0.984462 -0.001133

-1.58743477 6.07609844 -0.12678500 189 111 51 0.167893 0.985656 -0.017132

-1.57262325 6.07358217 -0.12681600 191 111 51 0.159321 0.986875 -0.026363

-1.57433224 6.07384109 -0.12671700 175 96 46 0.172722 0.984858 0.014870

-1.57626867 6.07418823 -0.12677000 162 88 43 0.206877 0.978282 -0.012857

-1.57809734 6.07449436 -0.12668300 169 96 44 0.111127 0.993538 -0.023106

-1.58003354 6.07484245 -0.12673600 155 83 41 0.181191 0.983447 0.001140

-1.58174419 6.07510090 -0.12663800 151 77 41 0.135432 0.990558 -0.021266

-1.55291438 6.07024145 -0.12638700 154 87 44 0.160497 0.986889 -0.017074

-1.55672717 6.07077599 -0.12635399 146 83 46 0.147960 0.988993 -0.001112

-1.55809379 6.07117605 -0.12635900 143 75 41 0.160219 0.987081 -0.001120

-1.56234789 6.07188511 -0.12675700 172 94 43 0.159082 0.987213 -0.010154

-1.56133771 6.07162571 -0.12678801 157 86 40 0.183224 0.982957 -0.014981

-1.56705117 6.07263136 -0.12668000 135 76 44 0.165678 0.986179 -0.001127

-1.54647923 6.06922865 -0.12681800 127 67 37 0.175335 0.984396 -0.014898

-1.55017257 6.06971550 -0.12677300 164 88 46 0.165305 0.986131 0.014820

-1.55441523 6.07042027 -0.12729900 168 95 47 0.159082 0.987213 -0.010154

-1.55584049 6.07070589 -0.12717600 168 94 44 0.160497 0.986889 -0.017074

-1.53526902 6.06730270 -0.12731400 146 71 38 0.157223 0.987454 0.014704

-1.53765225 6.06782341 -0.12638099 154 87 43 0.151236 0.988152 -0.026154

-1.53992558 6.06816864 -0.12723701 164 90 46 0.189060 0.981965 0.001146

-1.54190779 6.06839752 -0.12729099 162 87 44 0.152460 0.988164 -0.016940

-1.54089642 6.06827354 -0.12681100 126 73 41 0.167893 0.985656 -0.017132

-1.53935122 6.06807804 -0.12640999 147 80 41 0.162623 0.986121 -0.033447

-1.54320264 6.06863022 -0.12728401 161 82 44 0.160219 0.987081 -0.001120

-1.54550719 6.06912327 -0.12724499 112 66 40 0.189911 0.981784 -0.005755

-1.53065562 6.06658936 -0.12636800 153 84 43 0.189060 0.981965 0.001146

-1.50821066 6.06327820 -0.12685999 124 69 40 0.135432 0.990558 -0.021266

-1.51008630 6.06346369 -0.12677400 133 85 60 0.145500 0.989172 -0.019174

-1.52923512 6.06644630 -0.12727000 144 80 45 0.148611 0.988880 0.005587

-1.53105235 6.06674719 -0.12731101 164 91 47 0.160497 0.986889 -0.017074

-1.52554202 6.06595898 -0.12731500 147 76 42 0.160497 0.986889 -0.017074

-1.51278329 6.06397295 -0.12689900 140 94 68 0.140800 0.990032 -0.003326

-1.52319694 6.06544828 -0.12644701 135 66 33 0.128214 0.991741 -0.003288

-1.51659584 6.06450701 -0.12686600 135 75 47 0.152460 0.988164 -0.016940

-1.52024245 6.06511450 -0.12682000 125 73 43 0.132939 0.990897 0.021226

-1.51113200 6.06359959 -0.12687001 172 130 95 0.160497 0.986889 -0.017074

-1.52412796 6.06567860 -0.12730999 149 72 36 0.140800 0.990032 -0.003326

-1.51530099 6.06427431 -0.12687300 119 73 50 0.206877 0.978282 -0.012857

-1.51894665 6.06488037 -0.12682800 120 71 47 0.154478 0.987513 0.030896

-1.52497888 6.06587315 -0.12636000 107 56 33 0.160497 0.986889 -0.017074

-1.50221086 6.06243324 -0.12643200 156 83 45 0.174172 0.984699 0.005692

-1.50590396 6.06292105 -0.12638700 151 82 41 0.147960 0.988993 -0.001112

-1.52643991 6.06603336 -0.12636501 141 75 39 0.145500 0.989172 -0.019174

-1.52825737 6.06633568 -0.12640600 152 84 41 0.174557 0.984594 -0.010268

-1.50444555 6.06262398 -0.12689300 131 71 38 0.181400 0.983257 0.017331

-1.53303480 6.06711197 -0.12685300 129 66 36 0.147960 0.988993 -0.001112

-1.47882795 6.05902958 -0.12696700 119 65 41 0.118801 0.992913 -0.003270

-1.48052597 6.05928421 -0.12699600 106 63 42 0.199685 0.979742 -0.015181

-1.49475288 6.06129265 -0.12651099 147 83 47 0.170523 0.984856 -0.031321

-1.49661732 6.06147480 -0.12655200 139 75 41 0.113280 0.992600 0.043742

-1.49844575 6.06178045 -0.12646601 155 86 42 0.174172 0.984699 0.005692

-1.49280477 6.06094027 -0.12658601 137 77 43 0.162504 0.985543 -0.047933

-1.48584461 6.05999517 -0.12645701 145 76 41 0.127978 0.991552 -0.021144

-1.48766160 6.06029606 -0.12649800 127 69 38 0.158734 0.987305 0.005629

-1.48450422 6.05974531 -0.12697500 110 63 42 0.182408 0.983169 0.010325

-1.49135494 6.06078386 -0.12645300 159 88 41 0.096177 0.995265 -0.014048

-1.50120115 6.06217384 -0.12646399 132 69 40 0.160497 0.986889 -0.017074

-1.50031376 6.06210423 -0.12728600 153 80 44 0.140800 0.990032 -0.003326

-1.48996830 6.06065369 -0.12697101 116 61 33 0.116148 0.993231 0.001085

-1.47278309 6.05816841 -0.12705000 153 81 40 0.167893 0.985656 -0.017132

-1.47449279 6.05842686 -0.12695201 163 89 45 0.129330 0.991527 -0.012159

-1.46885180 6.05758858 -0.12707201 195 115 55 0.183224 0.982957 -0.014981

-1.47084594 6.05782127 -0.12699699 166 88 43 0.123052 0.992177 0.021063

-1.47635722 6.05860901 -0.12699300 132 73 42 0.145500 0.989172 -0.019174

-1.47546387 6.05853319 -0.12652500 168 100 46 0.101947 0.994789 0.001073

-1.46795917 6.05751181 -0.12660301 166 94 47 0.140800 0.990032 -0.003326

-1.46189141 6.05664349 -0.12694301 144 79 44 0.133390 0.991058 0.003307

-1.44780469 6.05482483 -0.12667200 190 107 51 0.117406 0.993011 -0.012070

-1.44972754 6.05489159 -0.12658601 187 114 53 0.134261 0.990871 -0.012206

-1.45161724 6.05535889 -0.12663899 174 104 55 0.127978 0.991552 -0.021144

-1.46525073 6.05699778 -0.12660600 144 76 40 0.147066 0.989050 0.012349

-1.44688106 6.05460024 -0.12709901 162 85 41 0.159082 0.987213 -0.010154

-1.46285200 6.05674362 -0.12664400 146 80 40 0.133390 0.991058 0.003307

-1.45725989 6.05606270 -0.12703100 136 70 37 0.159082 0.987213 -0.010154

-1.45912480 6.05624485 -0.12707201 152 78 39 0.117406 0.993011 -0.012070

-1.46046472 6.05649471 -0.12655400 183 106 50 0.127978 0.991552 -0.021144

-1.45354009 6.05542564 -0.12655300 138 71 38 0.129330 0.991527 -0.012159

-1.45535779 6.05572653 -0.12659401 147 77 40 0.152460 0.988164 -0.016940

-1.46427870 6.05689240 -0.12703200 159 88 46 0.114041 0.993150 0.025465

-1.44083405 6.05387592 -0.12667100 161 85 42 0.129925 0.990823 -0.037283

-1.44270921 6.05406189 -0.12658501 136 76 35 0.135432 0.990558 -0.021266

-1.44464660 6.05440998 -0.12663800 169 93 42 0.133390 0.991058 0.003307

-1.44553852 6.05448627 -0.12710600 146 76 34 0.134261 0.990871 0.012206

-1.43714023 6.05338860 -0.12671600 171 88 44 0.101947 0.994789 0.001073

-1.43892384 6.05367756 -0.12714100 144 72 38 0.135432 0.990558 -0.021266

-1.41823387 6.05105495 -0.12677801 112 52 27 0.093769 0.993047 0.071174

-1.42022920 6.05128717 -0.12670401 144 67 31 0.116899 0.993095 0.009833

-1.41504121 6.05062675 -0.12712701 128 63 33 0.154478 0.987513 0.030896

-1.41677332 6.05089378 -0.12677300 130 59 27 0.131596 0.990905 0.028119

-1.42825699 6.05237675 -0.12667400 163 83 42 0.133390 0.991058 -0.003307

-1.43001437 6.05251551 -0.12657499 170 89 43 0.133390 0.991058 0.003307

-1.43186736 6.05269337 -0.12674400 166 87 43 0.129096 0.991235 -0.028064

-1.42209363 6.05146885 -0.12674500 168 87 43 0.101947 0.994789 0.001073

-1.42404175 6.05182123 -0.12667000 163 82 40 0.175594 0.984462 -0.001133

-1.42578697 6.05195665 -0.12670000 169 88 43 0.107564 0.994150 0.009779

-1.42679882 6.05208015 -0.12718000 154 78 40 0.133390 0.991058 -0.003307

-1.43325877 6.05296516 -0.12700500 139 73 40 0.140800 0.990032 -0.003326

-1.42915010 6.05245304 -0.12714200 166 87 43 0.103260 0.994554 -0.014130

-1.41358066 6.05046654 -0.12712200 170 89 43 0.132939 0.990897 0.021226

-1.41040826 6.05018234 -0.12670401 145 75 36 0.091111 0.995794 0.009647

-1.40753412 6.04974174 -0.12669399 159 78 39 0.159082 0.987213 -0.010154

-1.40181208 6.04900980 -0.12719700 143 71 34 0.092452 0.995717 0.001063

-1.40565848 6.04955626 -0.12678000 172 96 45 0.088878 0.995215 -0.040599

-1.40086055 6.04904842 -0.12685600 156 79 38 0.071160 0.997301 -0.018056

-1.40380669 6.04924297 -0.12712300 139 72 34 0.103260 0.994554 -0.014130

-1.38593054 6.04731178 -0.12638500 105 48 26 0.090001 0.994452 -0.054445

-1.38776135 6.04748154 -0.12681000 125 63 31 0.082935 0.996298 0.022619

-1.38963747 6.04766750 -0.12672400 133 64 35 0.134261 0.990871 -0.012206

-1.39117217 6.04785919 -0.12725200 127 65 39 0.139535 0.990141 0.012279

-1.39819026 6.04868793 -0.12725399 156 80 41 0.089625 0.994730 -0.049792

-1.39251399 6.04797268 -0.12724499 125 61 35 0.159082 0.987213 -0.010154

-1.39433074 6.04827404 -0.12728700 136 69 41 0.115481 0.993134 0.018697

-1.39620709 6.04846001 -0.12720001 155 80 42 0.084010 0.996419 -0.009571

-1.38495946 6.04720688 -0.12681200 116 55 29 0.101752 0.994544 -0.022976

-1.38683701 6.04725647 -0.12723701 115 57 28 0.064539 0.997713 0.020102

-1.39900756 6.04887104 -0.12668701 143 68 33 0.154304 0.985897 -0.064784

-1.39345002 6.04820156 -0.12669100 102 56 36 0.114041 0.993150 0.025465

-1.39996815 6.04897118 -0.12638800 139 64 33 0.111127 0.993538 -0.023106

-1.37136459 6.04572201 -0.12724000 153 85 39 0.103260 0.994554 -0.014130

-1.37322950 6.04590416 -0.12728199 156 85 38 0.103260 0.994554 -0.014130

-1.37497449 6.04603958 -0.12731101 132 68 31 0.129330 0.991527 -0.012159

-1.36746526 6.04528856 -0.12636600 144 73 37 0.120215 0.992055 -0.037076

-1.37883401 6.04645348 -0.12727800 102 60 25 0.106771 0.993961 0.025317

-1.38163590 6.04672813 -0.12727700 103 49 26 0.140800 0.990032 0.003326

-1.38304925 6.04700899 -0.12728199 134 66 32 0.117406 0.993011 -0.012070

-1.38077617 6.04666376 -0.12642500 124 61 29 0.084010 0.996419 -0.009571

-1.38260555 6.04696846 -0.12633801 106 51 24 0.160497 0.986889 -0.017074

-1.36656737 6.04521418 -0.12731600 161 87 41 0.094426 0.995271 -0.022792

-1.37035489 6.04546261 -0.12727199 110 63 38 0.107564 0.994150 0.009779

-1.34077287 6.04251480 -0.12701599 126 64 35 0.094426 0.995271 -0.022792

-1.34264922 6.04270124 -0.12693000 93 45 24 0.129096 0.991235 -0.028064

-1.34410977 6.04286194 -0.12693501 138 65 34 0.094426 0.995271 -0.022792

-1.35336995 6.04374504 -0.12649100 135 69 37 0.099515 0.991716 0.081213

-1.35999727 6.04442215 -0.12684000 116 66 37 0.129330 0.991527 -0.012159

-1.35426188 6.04382133 -0.12695900 137 69 35 0.056781 0.997420 0.043925

-1.36567402 6.04513836 -0.12684800 126 65 34 0.071160 0.997301 -0.018056

-1.35852504 6.04425716 -0.12696300 99 56 34 0.076696 0.997054 -0.001051

-1.35678005 6.04412174 -0.12693299 140 76 35 0.132939 0.990897 0.021226

-1.36376524 6.04493952 -0.12731799 126 64 33 0.083834 0.996452 0.007428

-1.34175611 6.04262495 -0.12646100 118 55 28 0.121651 0.992181 -0.027902

-1.33367157 6.04192829 -0.12688600 73 47 28 0.166415 0.986039 0.005660

-1.33553624 6.04211044 -0.12692700 97 57 30 0.086853 0.996124 -0.013939

-1.36181498 6.04472303 -0.12688100 144 79 39 0.160219 0.987081 -0.001120

-1.35097551 6.04363346 -0.12730800 150 79 39 0.109010 0.994040 0.001079

-1.34732747 6.04316235 -0.12684201 132 65 32 0.075388 0.997027 0.015927

-1.34919119 6.04334402 -0.12688300 127 64 33 0.097821 0.994694 0.031874

-1.35198116 6.04375076 -0.12649700 151 80 38 0.140445 0.989858 0.021348

-1.34533024 6.04306507 -0.12640400 126 61 30 0.078477 0.996554 -0.026876

-1.33989143 6.04244328 -0.12642001 123 63 34 0.109010 0.994040 0.001079

-1.33655429 6.04209614 -0.12650099 97 54 34 0.047052 0.998550 -0.026140

-1.32802916 6.04122496 -0.12649401 121 81 59 0.133390 0.991058 -0.003307

-1.32985759 6.04153061 -0.12640700 67 40 22 0.102381 0.994717 -0.007544

-1.32664227 6.04109383 -0.12701200 137 105 89 0.082239 0.996484 0.016021

-1.32553792 6.04107380 -0.12704299 101 60 38 0.064539 0.997713 0.020102

-1.30197954 6.03897953 -0.12695900 112 61 30 0.107564 0.994150 0.009779

-1.30396271 6.03920746 -0.12701300 104 61 37 0.128214 0.991741 -0.003288

-1.31912565 6.04048347 -0.12697400 127 77 36 0.084010 0.996419 -0.009571

-1.32242417 6.04067516 -0.12649700 119 67 34 0.103260 0.994554 -0.014130

-1.32424212 6.04097700 -0.12653901 133 74 36 0.128214 0.991741 -0.003288

-1.31766510 6.04032230 -0.12696899 139 80 35 0.070570 0.997462 -0.009480

-1.30682421 6.03936720 -0.12688400 120 65 34 0.101947 0.994789 0.001073

-1.30862999 6.03966427 -0.12705299 141 79 37 0.094426 0.995271 -0.022792

-1.30575347 6.03935909 -0.12653100 130 75 41 0.082239 0.996484 0.016021

-1.30949402 6.03972673 -0.12648600 123 68 33 0.085581 0.996331 -0.001057

-1.32050180 6.04060936 -0.12658300 122 68 35 0.094960 0.995480 0.001067

-1.31665301 6.04019833 -0.12648900 116 59 27 0.083834 0.996452 0.007428

-1.30295157 6.03908443 -0.12653300 128 67 34 0.092452 0.995717 0.001063

-1.31152415 6.03983545 -0.12654001 134 75 36 0.102381 0.994717 -0.007544

-1.30010319 6.03879356 -0.12704600 99 54 30 0.071160 0.997301 -0.018056

-1.28684974 6.03771687 -0.12661500 116 55 27 0.071601 0.997075 -0.026717

-1.29396296 6.03830719 -0.12661700 127 77 36 0.093833 0.995489 -0.014021

-1.28921533 6.03795767 -0.12695999 147 81 37 0.086853 0.996124 -0.013939

-1.29583907 6.03849316 -0.12653001 98 51 29 0.109010 0.994040 0.001079

-1.29497504 6.03843069 -0.12709700 112 61 28 0.085257 0.996101 -0.022663

-1.29164934 6.03808880 -0.12705000 182 123 45 0.105034 0.993952 -0.032063

-1.29729939 6.03865433 -0.12653600 145 80 37 0.101752 0.994544 -0.022976

-1.26500344 6.03615713 -0.12669900 134 70 31 0.079447 0.996794 -0.009534

-1.27834868 6.03713131 -0.12661900 140 74 35 0.071601 0.997075 -0.026717

-1.28493857 6.03765392 -0.12657300 131 66 31 0.070276 0.997501 0.007342

-1.27643919 6.03693295 -0.12708899 140 72 35 0.076696 0.997054 -0.001051

-1.26647735 6.03618622 -0.12708800 112 58 28 0.071160 0.997301 -0.018056

-1.26834226 6.03636837 -0.12713000 121 67 32 0.079447 0.996794 -0.009534

-1.27172542 6.03659534 -0.12704900 143 78 35 0.080114 0.996620 -0.018159

-1.28022647 6.03718090 -0.12704401 89 52 29 0.052559 0.998613 0.003092

-1.28396678 6.03754902 -0.12699901 110 61 32 0.053758 0.998206 -0.026352

-1.26134896 6.03582430 -0.12713900 146 82 34 0.070570 0.997462 -0.009480

-1.22667718 6.03349495 -0.12684099 142 74 35 0.070276 0.997501 0.007342

-1.20910430 6.03237629 -0.12680100 134 65 31 0.084010 0.996419 -0.009571

-1.21101642 6.03243828 -0.12684201 146 77 35 0.017014 0.999831 -0.007006

-1.22249818 6.03323030 -0.12672099 147 82 36 0.070570 0.997462 -0.009480

-1.22424316 6.03336525 -0.12675001 130 70 33 0.085581 0.996331 -0.001057

-1.20136428 6.03195238 -0.12687699 141 76 35 0.047052 0.998550 -0.026140

-1.21288061 6.03262043 -0.12688400 140 76 33 0.094426 0.995271 -0.022792

-1.20482159 6.03221035 -0.12732001 145 76 34 0.055403 0.998306 -0.017771

-1.20674467 6.03227711 -0.12723400 119 55 27 0.029963 0.999102 -0.029963

-1.21814203 6.03289843 -0.12722801 133 70 32 0.035510 0.999356 -0.005073

-1.22005367 6.03296041 -0.12727000 141 75 35 0.080114 0.996620 -0.018159

-1.21435428 6.03264999 -0.12727299 137 71 32 0.046863 0.998705 -0.019787

-1.22571707 6.03339434 -0.12713900 123 65 32 0.025269 0.999639 0.009097

-1.20808601 6.03239059 -0.12722699 153 80 36 0.052992 0.998530 -0.011430

-1.21011662 6.03250027 -0.12728100 141 72 33 0.059946 0.998042 -0.017879

-1.20279098 6.03210115 -0.12726600 150 79 35 0.093639 0.994772 -0.040760

-1.21621895 6.03283167 -0.12731400 150 84 38 0.093040 0.995634 -0.007486

-1.20617080 6.03218555 -0.12640600 127 61 29 0.055403 0.998306 -0.017771

-1.22134805 6.03319407 -0.12726299 150 83 36 0.079447 0.996794 -0.009534

-1.19904852 6.03186893 -0.12679900 163 92 43 0.061026 0.998136 -0.001034

-1.19526172 6.03162098 -0.12684400 125 63 30 0.038851 0.998569 -0.036751

-1.19717288 6.03168297 -0.12688600 173 105 49 0.070276 0.997501 0.007342

-1.19628048 6.03160620 -0.12641700 150 79 37 0.036380 0.998883 -0.030143

-1.19428992 6.03151560 -0.12727000 114 61 31 0.071601 0.997075 -0.026717

-1.18194103 6.03093290 -0.12693501 166 93 43 0.036088 0.999114 -0.021653

-1.18386412 6.03099918 -0.12684900 125 62 28 0.053758 0.998206 -0.026352

-1.18675852 6.03117085 -0.12633599 154 85 41 0.027071 0.999633 0.001003

-1.18055201 6.03093815 -0.12694199 145 75 37 0.059946 0.998042 -0.017879

-1.19200802 6.03144360 -0.12680900 139 72 37 0.059453 0.998187 -0.009387

-1.18537045 6.03117657 -0.12634300 131 64 32 0.052992 0.998530 -0.011430

-1.17917728 6.03081226 -0.12733200 134 76 39 0.031774 0.999343 0.017424

-1.18862343 6.03135300 -0.12637800 149 81 38 0.050814 0.998643 0.011407

-1.18289232 6.03089428 -0.12727600 141 70 33 0.070276 0.997501 0.007342

-1.19000030 6.03134346 -0.12649900 158 89 41 0.052559 0.998613 -0.003092

-1.19335032 6.03155899 -0.12680200 92 49 26 0.061026 0.998136 -0.001034

-1.16476417 6.03010845 -0.12732600 107 58 33 0.082239 0.996484 0.016021

-1.17628074 6.03077698 -0.12733300 117 62 31 0.083834 0.996452 0.007428

-1.16287327 6.03018999 -0.12651700 145 76 36 0.021869 0.998662 -0.046861

-1.17436528 6.03057194 -0.12651201 136 74 34 0.052992 0.998530 -0.011430

-1.17054152 6.03044701 -0.12642901 127 66 32 0.011009 0.999827 -0.015012

-1.16805053 6.03029680 -0.12697800 126 67 33 0.019320 0.999540 -0.023387

-1.17771459 6.03078747 -0.12681501 135 72 33 0.006978 0.999864 0.014953

-1.17570615 6.03068686 -0.12650600 135 69 33 0.077017 0.997002 0.007385

-1.16102147 6.02987671 -0.12685899 131 68 32 0.085257 0.996101 -0.022663

-1.15995145 6.02986813 -0.12650700 174 104 48 0.056781 0.997420 -0.043925

-1.13802695 6.02910805 -0.12699699 140 76 32 -0.007033 0.999708 -0.023109

-1.14951921 6.02948999 -0.12699200 152 81 36 0.035510 0.999356 -0.005073

-1.14039898 6.02921152 -0.12643600 160 88 39 0.059086 0.998248 0.003110

-1.15200901 6.02964020 -0.12644300 134 68 32 0.029309 0.999545 -0.007075

-1.13675714 6.02916002 -0.12701499 121 60 28 0.059453 0.998187 -0.009387

-1.14817667 6.02937603 -0.12699901 147 79 36 0.044329 0.998953 -0.011340

-1.15050125 6.02959967 -0.12643699 141 73 32 0.070276 0.997501 0.007342

-1.13186646 6.02889156 -0.12709101 139 68 34 0.036380 0.998883 -0.030143

-1.15481424 6.02977991 -0.12695301 154 82 39 0.021524 0.999326 -0.029724

-1.15677214 6.02972269 -0.12699500 134 69 33 0.110420 0.993783 -0.014213

-1.14296484 6.02925682 -0.12692200 122 61 29 0.004936 0.999964 -0.006910

-1.14144564 6.02921152 -0.12704401 156 87 38 0.052992 0.998530 -0.011430

-1.14430714 6.02937126 -0.12691499 137 74 34 0.035798 0.999271 -0.013296

-1.13480687 6.02894306 -0.12657800 120 59 29 0.000979 0.999999 -0.000979

-1.14613318 6.02939844 -0.12656100 151 83 38 0.054200 0.997914 -0.035070

-1.15905190 6.02992964 -0.12694500 137 72 34 0.011119 0.999668 -0.023248

-1.12709188 6.02880573 -0.12666599 132 74 36 0.008884 0.999960 0.000987

-1.12576175 6.02869558 -0.12654500 172 98 44 0.047052 0.998550 -0.026140

-1.12906194 6.02875280 -0.12658100 145 80 37 0.070570 0.997462 -0.009480

-1.10509372 6.02801418 -0.12663300 207 192 155 0.071160 0.997301 -0.018056

-1.10598660 6.02809048 -0.12710100 240 232 175 0.036088 0.999114 -0.021653

-1.10749316 6.02813196 -0.12710600 239 229 173 0.047052 0.998550 -0.026140

-1.10358500 6.02797270 -0.12662700 129 74 42 -0.015132 0.999738 -0.017150

-1.10162687 6.02803040 -0.12658501 149 81 37 0.029963 0.999102 -0.029963

-1.11038971 6.02816772 -0.12710500 150 78 37 0.036088 0.999114 -0.021653

-1.11222720 6.02820015 -0.12662400 137 67 33 0.046105 0.998932 -0.003074

-1.11756992 6.02837086 -0.12658501 107 56 24 0.019167 0.999702 -0.015132

-1.11898518 6.02851439 -0.12710200 124 68 31 0.008937 0.999936 -0.006951

-1.12180805 6.02851963 -0.12657700 140 74 33 0.071601 0.997075 -0.026717

-1.11613584 6.02835894 -0.12710300 130 68 30 0.019320 0.999540 -0.023387

-1.11467385 6.02833462 -0.12658601 148 77 36 0.046105 0.998932 -0.003074

-1.12030029 6.02847862 -0.12657200 114 61 30 0.033416 0.999429 0.005063

-1.11329794 6.02820873 -0.12697700 157 83 39 0.029309 0.999545 -0.007075

-1.09176159 6.02773571 -0.12660700 139 73 34 -0.009008 0.999847 -0.015013

-1.09693956 6.02784348 -0.12706800 148 83 38 0.011119 0.999668 -0.023248

-1.09061313 6.02769947 -0.12714900 155 85 42 -0.013192 0.999538 -0.027398

-1.09461379 6.02775526 -0.12711801 124 68 34 0.064539 0.997713 0.020102

-1.08412051 6.02762842 -0.12721901 150 78 37 -0.015132 0.999738 -0.017150

-1.08498406 6.02769089 -0.12665200 150 80 37 0.035798 0.999271 -0.013296

-1.08262420 6.02759171 -0.12708500 152 80 38 0.044329 0.998953 -0.011340

-1.08123493 6.02759647 -0.12709200 152 79 39 0.062554 0.997690 -0.026506

-1.08694315 6.02763367 -0.12669399 151 81 37 0.057373 0.998287 0.011475

-1.06817746 6.02728844 -0.12721799 157 88 40 0.002985 0.999884 -0.014924

-1.07977462 6.02743578 -0.12708700 149 84 40 0.005063 0.999494 -0.031392

-1.07670045 6.02746773 -0.12720300 145 78 35 0.027398 0.999538 -0.013192

-1.07258058 6.02736521 -0.12722300 141 77 38 0.044329 0.998953 -0.011340

-1.07438517 6.02738476 -0.12712499 154 81 40 0.027071 0.999633 0.001003

-1.06680012 6.02729750 -0.12709700 126 66 34 -0.011385 0.998751 -0.048644

-1.06956601 6.02728271 -0.12721200 141 74 35 0.027619 0.999388 -0.021481

-1.07156968 6.02724266 -0.12674300 172 101 45 0.019435 0.999371 -0.029664

-1.07870388 6.02742767 -0.12673400 163 91 43 -0.022086 0.998081 -0.057845

-1.06389165 6.02725792 -0.12722600 160 92 43 0.011009 0.999827 -0.015012

-1.05565143 6.02718782 -0.12675400 155 84 39 0.002985 0.999884 -0.014924

-1.05814576 6.02706718 -0.12722801 166 94 42 0.078477 0.996554 -0.026876

-1.06005573 6.02726555 -0.12675799 156 86 39 0.005063 0.999494 0.031392

-1.06250286 6.02726364 -0.12723200 173 101 47 -0.009008 0.999847 0.015013

-1.05483437 6.02700615 -0.12732100 170 97 43 0.033550 0.999395 0.009150

-1.06140018 6.02724314 -0.12726299 135 70 35 0.013376 0.999105 0.040129

-1.04095888 6.02706480 -0.12725800 132 86 51 0.017014 0.999831 -0.007006

-1.04655838 6.02705956 -0.12672099 154 87 42 -0.015013 0.999847 -0.009008

-1.04275823 6.02694273 -0.12638099 136 86 51 0.023434 0.999496 -0.021396

-1.03639579 6.02692223 -0.12633500 155 94 50 -0.005063 0.999494 -0.031392

-1.04805493 6.02709675 -0.12685400 160 91 43 0.019206 0.999701 -0.015162

-1.05287600 6.02706242 -0.12727900 190 120 54 -0.017014 0.999831 0.007006

-1.03476191 6.02697277 -0.12722400 163 109 65 -0.019514 0.999303 -0.031838

-1.05042863 6.02706528 -0.12680499 172 98 46 0.008937 0.999936 -0.006951

-1.04413962 6.02707529 -0.12728100 159 100 60 0.044329 0.998953 -0.011340

-1.03414106 6.02700186 -0.12639600 169 101 52 -0.009008 0.999847 -0.015013

-1.05238605 6.02714300 -0.12633500 156 84 40 -0.021482 0.999442 -0.025574

-1.04560709 6.02709770 -0.12638000 172 103 53 -0.007033 0.999708 -0.023109

-1.03757310 6.02697277 -0.12682700 158 91 46 0.017014 0.999831 -0.007006

-1.04185820 6.02700424 -0.12682000 104 69 45 0.000983 0.999976 0.006883

-1.04948926 6.02710724 -0.12633599 149 79 38 0.017014 0.999831 -0.007006

-1.02443242 6.02690840 -0.12682500 150 80 39 -0.029963 0.999102 0.029963

-1.03213739 6.02704239 -0.12686500 137 90 60 0.040372 0.998948 0.021739

-1.02838778 6.02694798 -0.12730500 163 92 48 -0.011207 0.999438 -0.031583

-1.05378723 6.02700520 -0.12671199 185 108 49 0.027619 0.999388 -0.021481

-1.02545118 6.02689409 -0.12639900 165 90 43 0.052559 0.998613 -0.003092

-1.02736306 6.02695656 -0.12644100 177 102 48 -0.030145 0.998957 -0.034303

-1.03320742 6.02705002 -0.12721799 143 92 57 -0.006951 0.999936 -0.008937

-1.02928567 6.02702236 -0.12635501 157 94 50 -0.007033 0.999708 -0.023109

-1.03124499 6.02696562 -0.12639700 148 87 49 0.019206 0.999701 -0.015162

-1.01912832 6.02689266 -0.12725900 156 86 40 -0.007033 0.999708 -0.023109

-1.00515413 6.02704811 -0.12641700 172 96 46 -0.021312 0.999624 -0.017252

-1.01295257 6.02694321 -0.12645800 170 95 46 0.019320 0.999540 -0.023387

-1.01487565 6.02700996 -0.12637199 179 105 49 0.011009 0.999827 -0.015012

-1.01777220 6.02704525 -0.12637100 153 91 50 -0.006951 0.999936 -0.008937

-1.00626016 6.02693272 -0.12689801 162 91 45 -0.068757 0.997507 -0.015867

-1.01592326 6.02700949 -0.12698001 168 96 46 -0.008937 0.999936 0.006951

-1.00197268 6.02703810 -0.12639400 155 87 41 0.033416 0.999429 0.005063

-1.01144528 6.02690125 -0.12645200 168 97 44 -0.023575 0.999394 -0.025625

-1.00908303 6.02693796 -0.12637401 168 94 45 0.019435 0.999371 -0.029664

-1.00234389 6.02691126 -0.12732500 131 70 36 0.027619 0.999388 -0.021481

-1.00086927 6.02701759 -0.12642500 148 79 39 -0.021142 0.999735 -0.009061

-1.00376678 6.02691841 -0.12693501 147 79 40 0.027398 0.999538 -0.013192

-1.01242256 6.02701283 -0.12731600 164 92 44 -0.013192 0.999538 -0.027398

-0.99797344 6.02698183 -0.12642600 173 98 45 0.004936 0.999964 -0.006910

-0.99319124 6.02703381 -0.12690800 134 72 40 -0.001001 0.999735 0.023017

-0.99131417 6.02698326 -0.12648199 165 86 42 -0.013192 0.999538 -0.027398

-0.99571824 6.02706051 -0.12648700 188 109 51 -0.025168 0.999658 0.007047

-0.98554826 6.02706194 -0.12700699 76 56 45 0.036088 0.999114 -0.021653

-0.98832512 6.02705097 -0.12699400 108 52 30 -0.013192 0.999538 -0.027398

-0.98408532 6.02703714 -0.12649100 104 55 34 -0.064644 0.995952 -0.062452

-0.98930812 6.02715969 -0.12644000 106 52 28 -0.030145 0.998957 -0.034303

-0.97353601 6.02730274 -0.12698600 158 90 44 0.008937 0.999936 -0.006951

-0.97537589 6.02719879 -0.12701599 183 109 48 -0.050399 0.998716 0.005143

-0.97680902 6.02720976 -0.12649800 155 83 40 -0.009008 0.999847 -0.015013

-0.98010945 6.02726650 -0.12653400 142 78 44 0.031965 0.999156 0.025778

-0.97005677 6.02745008 -0.12655500 162 93 46 0.006951 0.999936 0.008937

-0.97247958 6.02716255 -0.12701701 173 102 47 -0.019514 0.999303 -0.031838

-0.97833037 6.02711964 -0.12688801 82 52 38 0.052559 0.998613 0.003092

-0.97104383 6.02728748 -0.12702300 155 84 42 -0.065475 0.997147 -0.037567

-0.95555425 6.02754021 -0.12708201 159 87 43 -0.038150 0.999118 -0.017528

-0.96336436 6.02743959 -0.12699500 136 75 40 0.006978 0.999864 0.014953

-0.95077133 6.02772808 -0.12705299 169 95 47 -0.049644 0.998159 -0.034856

-0.95849824 6.02745724 -0.12708201 130 69 35 -0.027398 0.999538 0.013192

-0.94874072 6.02761841 -0.12699901 117 70 37 0.011009 0.999827 -0.015012

-0.96768451 6.02734661 -0.12711599 144 78 40 -0.041842 0.999111 0.005103

-0.95993137 6.02746820 -0.12656400 143 77 35 -0.003134 0.997543 -0.069985

-0.95469785 6.02775383 -0.12649800 191 111 51 -0.025168 0.999658 0.007047

-0.96241331 6.02747822 -0.12665400 148 82 42 -0.006951 0.999936 -0.008937

-0.96426368 6.02737904 -0.12655701 174 99 46 -0.008937 0.999936 0.006951

-0.94987822 6.02765179 -0.12658501 119 77 52 -0.025269 0.999639 -0.009097

-0.95310760 6.02754211 -0.12660800 150 80 39 -0.007033 0.999708 -0.023109

-0.95220685 6.02760315 -0.12704700 157 88 41 -0.013192 0.999538 -0.027398

-0.95658469 6.02753019 -0.12652799 152 80 39 -0.032031 0.999153 -0.025831

-0.96573734 6.02740765 -0.12694600 162 86 43 0.025677 0.999340 0.025677

-0.96099043 6.02747107 -0.12704401 161 88 42 0.005133 0.998919 -0.046199

-0.94730449 6.02774429 -0.12700500 159 92 44 -0.033416 0.999429 -0.005063

-0.94549942 6.02786016 -0.12659100 141 74 38 -0.049644 0.998159 -0.034856

-0.93925595 6.02788687 -0.12655701 172 97 46 -0.021142 0.999735 -0.009061

-0.94104838 6.02790213 -0.12658700 175 102 48 -0.049644 0.998159 -0.034856

-0.93528247 6.02798080 -0.12711200 154 83 43 -0.040046 0.999109 -0.013349

-0.93817902 6.02801657 -0.12711100 157 88 45 -0.017217 0.999626 0.021269

-0.94248390 6.02777767 -0.12658000 143 79 41 0.003008 0.999730 -0.023063

-0.92752886 6.02810192 -0.12656000 157 87 40 -0.025269 0.999639 -0.009097

-0.93098378 6.02808237 -0.12673500 142 75 37 0.029963 0.999102 -0.029963

-0.91691947 6.02861881 -0.12667100 152 77 38 -0.009008 0.999847 -0.015013

-0.92465734 6.02835178 -0.12657200 176 100 45 -0.050399 0.998716 0.005143

-0.93245554 6.02824688 -0.12661301 150 79 38 0.027071 0.999633 0.001003

-0.93429542 6.02814293 -0.12664300 146 77 42 -0.050399 0.998716 -0.005143

-0.92668962 6.02832556 -0.12713800 166 94 44 -0.033686 0.999344 0.013270

-0.92854047 6.02822590 -0.12704000 156 89 40 -0.056902 0.998366 -0.005173

-0.92077589 6.02834225 -0.12661600 153 79 38 -0.025420 0.999527 -0.017286

-0.91161394 6.02873898 -0.12659299 183 110 49 0.027071 0.999633 0.001003

-0.91352797 6.02866554 -0.12714700 132 67 33 -0.028235 0.998681 -0.042875

-0.91491604 6.02865934 -0.12714000 156 81 38 -0.038150 0.999118 -0.017528

-0.87769485 6.03001785 -0.12673400 196 118 53 -0.017014 0.999831 0.007006

-0.87580848 6.03024197 -0.12670299 147 81 42 -0.040046 0.999109 -0.013349

-0.88349867 6.02968073 -0.12684900 191 113 53 -0.057847 0.998125 -0.019984

-0.88006997 6.02985096 -0.12719600 130 72 36 -0.052990 0.998504 0.013507

-0.88784385 6.02945995 -0.12722500 215 186 136 -0.071904 0.996991 -0.028976

-0.88247776 6.02983093 -0.12676300 158 86 43 -0.050812 0.998617 -0.013481

-0.87920284 6.03006077 -0.12673900 135 74 38 -0.057847 0.998125 -0.019984

-0.88108993 6.02983618 -0.12677000 159 86 41 -0.057373 0.998287 -0.011475

-0.88550663 6.02978230 -0.12715800 184 109 50 -0.033550 0.999395 -0.009150

-0.90625215 6.02883768 -0.12715399 160 86 40 -0.015132 0.999738 -0.017150

-0.90924001 6.02877045 -0.12664300 155 80 39 -0.104961 0.994429 -0.009739

-0.91018009 6.02872753 -0.12711100 153 80 42 -0.053319 0.998419 0.017773

-0.90820861 6.02891636 -0.12668499 148 76 36 -0.071904 0.996991 -0.028976

-0.90336919 6.02908421 -0.12729500 160 86 40 -0.082317 0.995488 -0.047195

-0.89265919 6.02942085 -0.12636000 150 79 37 -0.030145 0.998957 -0.034303

-0.89761281 6.02930164 -0.12718000 154 82 40 -0.053645 0.998214 0.026296

-0.90440130 6.02893829 -0.12725200 156 84 39 -0.023763 0.999063 -0.036161

-0.90105128 6.02913666 -0.12670501 173 99 44 0.000983 0.999976 0.006883

-0.89361048 6.02938175 -0.12670000 175 99 45 -0.065475 0.997147 -0.037567

-0.89516664 6.02916813 -0.12721799 136 71 34 -0.017014 0.999831 0.007006

-0.89615011 6.02927685 -0.12666300 183 114 57 0.015132 0.999738 0.017150

-0.89991403 6.02910328 -0.12711900 130 72 40 -0.038150 0.999118 -0.017528

-0.87466002 6.03020525 -0.12724499 130 69 39 -0.023575 0.999394 -0.025625

-0.86909127 6.03035927 -0.12688801 129 71 41 -0.033686 0.999344 0.013270

-0.86708570 6.03053570 -0.12684500 121 58 32 -0.050812 0.998617 -0.013481

-0.86275196 6.03076124 -0.12634100 139 72 35 -0.036603 0.998734 -0.034511

-0.84719324 6.03153706 -0.12640999 152 79 40 -0.076018 0.996802 -0.024626

-0.83941984 6.03192902 -0.12638099 191 113 52 -0.064270 0.997772 0.017911

-0.86074781 6.03080130 -0.12681000 182 105 49 -0.041842 0.999111 0.005103

-0.85296345 6.03118801 -0.12690800 139 72 34 -0.076018 0.996802 -0.024626

-0.84519005 6.03157806 -0.12687901 126 65 37 -0.025420 0.999527 -0.017286

-0.84097409 6.03185034 -0.12638700 187 110 50 -0.053645 0.998214 0.026296

-0.85832667 6.03095245 -0.12685899 140 70 36 -0.056902 0.998366 -0.005173

-0.85067248 6.03138971 -0.12684201 163 91 41 -0.053645 0.998214 0.026296

-0.84278059 6.03173351 -0.12680000 178 102 47 -0.068757 0.997507 -0.015867

-0.86463094 6.03067541 -0.12727800 102 49 23 -0.008937 0.999936 0.006951

-0.86614561 6.03057909 -0.12637700 137 67 33 -0.068757 0.997507 -0.015867

-0.85448456 6.03109741 -0.12729800 106 57 27 -0.027619 0.999388 0.021481

-0.84379911 6.03172016 -0.12637401 161 88 41 -0.038150 0.999118 -0.017528

-0.84961367 6.03138638 -0.12636100 148 78 38 -0.033686 0.999344 0.013270

-0.86369133 6.03071785 -0.12680900 127 65 31 -0.066787 0.997564 -0.020142

-0.85596490 6.03098869 -0.12678000 121 55 29 -0.038460 0.998922 -0.025987

-0.84819102 6.03137970 -0.12675101 161 90 41 -0.040046 0.999109 -0.013349

-0.85935926 6.03080702 -0.12681600 142 74 38 -0.040046 0.999109 -0.013349

-0.85161996 6.03120947 -0.12640400 145 78 34 -0.025168 0.999658 0.007047

-0.86185193 6.03082180 -0.12677900 147 73 37 -0.049644 0.998159 -0.034856

-0.83741450 6.03210545 -0.12633801 159 85 44 -0.066159 0.996719 -0.046636

-0.83592248 6.03221035 -0.12698400 159 87 46 -0.032031 0.999153 -0.025831

-0.83314323 6.03235722 -0.12648501 181 102 46 -0.041842 0.999111 -0.005103

-0.82532406 6.03273010 -0.12696700 148 79 41 -0.028235 0.998681 -0.042875

-0.82925272 6.03262091 -0.12692399 164 90 42 -0.058843 0.998267 0.001032

-0.83208585 6.03221607 -0.12651600 148 77 37 -0.058843 0.998267 0.001032

-0.83060336 6.03246069 -0.12652200 178 101 46 -0.057847 0.998125 -0.019984

-0.82774472 6.03257990 -0.12691800 178 103 49 -0.049041 0.998556 -0.021912

-0.81751728 6.03310871 -0.12732200 158 88 43 -0.050399 0.998716 -0.005143

-0.81255436 6.03350163 -0.12689599 173 94 44 -0.052990 0.998504 0.013507

-0.82037520 6.03299141 -0.12692501 139 71 39 -0.085790 0.995815 -0.031493

-0.81160355 6.03353977 -0.12655500 150 78 38 -0.067343 0.997312 -0.028861

-0.81938791 6.03315306 -0.12645701 128 64 35 -0.049041 0.998556 -0.021912

-0.80390239 6.03409672 -0.12653799 180 106 49 -0.085252 0.996050 -0.024820

-0.81804609 6.03303957 -0.12646300 138 71 37 -0.067343 0.997312 -0.028861

-0.82151484 6.03288841 -0.12702300 123 65 39 -0.038150 0.999118 -0.017528

-0.81656528 6.03314829 -0.12698101 113 62 33 -0.025420 0.999527 -0.017286

-0.80288386 6.03411102 -0.12696400 173 93 45 -0.050399 0.998716 -0.005143

-0.80881786 6.03382444 -0.12696300 173 96 45 -0.056902 0.998366 -0.005173

-0.82427764 6.03273106 -0.12635900 165 91 45 -0.056438 0.997787 -0.035141

-0.80477023 6.03388786 -0.12699400 148 81 38 -0.056092 0.998017 -0.028575

-0.81456041 6.03332472 -0.12693800 154 82 41 -0.072503 0.996649 -0.037875

-0.80582666 6.03402805 -0.12696300 148 79 39 -0.032031 0.999153 -0.025831

-0.81017900 6.03366947 -0.12643400 171 92 43 -0.066787 0.997564 -0.020142

-0.79649830 6.03449631 -0.12692800 135 68 40 -0.033416 0.999429 -0.005063

-0.80132890 6.03418922 -0.12695800 168 90 43 -0.081811 0.995916 -0.038179

-0.79944229 6.03441286 -0.12692800 146 74 39 -0.065475 0.997147 -0.037567

-0.79546666 6.03464222 -0.12697101 155 79 43 -0.073121 0.997196 -0.015896

-0.77996755 6.03571796 -0.12666801 165 89 45 -0.073121 0.997196 -0.015896

-0.78579307 6.03538847 -0.12652700 201 120 56 -0.041842 0.999111 -0.005103

-0.77222967 6.03639793 -0.12652200 141 73 39 -0.049644 0.998159 -0.034856

-0.77373886 6.03630352 -0.12704000 137 71 40 -0.068046 0.997655 -0.007328

-0.78136897 6.03558064 -0.12704501 149 85 43 -0.056092 0.998017 -0.028575

-0.79355311 6.03471518 -0.12641700 152 78 42 -0.057847 0.998125 -0.019984

-0.77517533 6.03617859 -0.12703300 160 87 47 -0.092648 0.995698 -0.001065

-0.78828788 6.03526688 -0.12700200 174 91 45 -0.104738 0.994471 0.007558

-0.78722930 6.03526306 -0.12652101 183 101 48 -0.071601 0.997075 0.026717

-0.77025986 6.03645086 -0.12660800 178 97 47 -0.108375 0.993250 -0.041339

-0.76910925 6.03655005 -0.12663899 183 97 46 -0.084540 0.996291 -0.016052

-0.77854276 6.03584671 -0.12654600 170 95 48 -0.109179 0.993640 -0.027570

-0.78435993 6.03537703 -0.12704501 179 96 47 -0.069985 0.997548 0.001045

-0.79207301 6.03482437 -0.12693501 188 109 50 -0.057847 0.998125 -0.019984

-0.79022193 6.03492451 -0.12703200 166 90 46 -0.066787 0.997564 -0.020142

-0.77752423 6.03586149 -0.12697300 164 90 46 -0.076536 0.997066 0.001048

-0.75796604 6.03740883 -0.12658501 172 95 47 -0.033416 0.999429 -0.005063

-0.75410962 6.03768539 -0.12664001 184 107 50 -0.104961 0.994429 -0.009739

-0.76184940 6.03728342 -0.12705299 163 87 44 -0.033550 0.999395 -0.009150

-0.75303292 6.03781509 -0.12719400 177 97 47 -0.105634 0.994271 0.016335

-0.75554538 6.03756094 -0.12663400 179 104 50 -0.073121 0.997196 -0.015896

-0.76333189 6.03703785 -0.12704700 169 92 46 -0.065475 0.997147 -0.037567

-0.74918795 6.03809547 -0.12712100 185 105 48 -0.024923 0.995829 -0.087772

-0.76578665 6.03689861 -0.12661400 194 111 54 -0.104961 0.994429 -0.009739

-0.73745108 6.03913403 -0.12676200 154 85 46 -0.044369 0.996686 -0.068177

-0.73110414 6.03967285 -0.12712200 191 112 51 -0.140800 0.990032 -0.003326

-0.74090338 6.03883648 -0.12667100 160 91 48 -0.073121 0.997196 -0.015896

-0.73294330 6.03956890 -0.12715200 152 80 42 -0.102621 0.994206 -0.032000

-0.73457932 6.03938437 -0.12677500 175 95 47 -0.101752 0.994544 -0.022976

-0.74635029 6.03835773 -0.12675001 116 64 40 -0.087247 0.995054 -0.047489

-0.72965527 6.03993034 -0.12674400 183 106 50 -0.088049 0.996116 0.001061

-0.74824834 6.03813887 -0.12665200 158 83 44 -0.060392 0.995925 -0.066981

-0.74480724 6.03843975 -0.12661600 184 105 49 -0.084540 0.996291 -0.016052

-0.74734783 6.03819990 -0.12709101 176 100 47 -0.091494 0.995675 -0.016146

-0.71045518 6.04161835 -0.12639201 217 140 62 -0.093040 0.995634 0.007486

-0.70853353 6.04182911 -0.12674500 193 112 53 -0.073121 0.997196 -0.015896

-0.71432447 6.04121017 -0.12672099 171 93 45 -0.086123 0.996257 -0.007443

-0.71936703 6.04071045 -0.12676300 174 96 48 -0.072503 0.996649 -0.037875

-0.72616863 6.04021454 -0.12721901 156 91 48 -0.121389 0.992274 -0.025614

-0.70504761 6.04211473 -0.12722000 165 93 48 -0.085790 0.995815 -0.031493

-0.72466159 6.04017305 -0.12721400 162 90 47 -0.065475 0.997147 -0.037567

-0.71293545 6.04121542 -0.12672700 185 103 48 -0.093040 0.995634 0.007486

-0.72811365 6.03987598 -0.12712200 164 89 48 -0.033416 0.999429 0.005063

-0.72174335 6.04054308 -0.12722600 187 110 50 -0.074919 0.997162 -0.007386

-0.70762277 6.04188633 -0.12731101 170 96 46 -0.120343 0.992555 -0.018769

-0.72379327 6.04038286 -0.12675700 182 104 48 -0.067343 0.997312 -0.028861

-0.71145248 6.04146004 -0.12673301 183 103 48 -0.120343 0.992555 -0.018769

-0.71748018 6.04093409 -0.12673301 183 105 49 -0.109179 0.993640 -0.027570

-0.69478464 6.04318190 -0.12725100 184 102 49 -0.081811 0.995916 -0.038179

-0.70118904 6.04252672 -0.12676400 173 102 51 -0.096173 0.995233 0.016209

-0.69818735 6.04272509 -0.12689200 191 109 51 -0.104070 0.994569 -0.001073

-0.69339561 6.04318714 -0.12725700 156 88 43 -0.091494 0.995675 -0.016146

-0.69930506 6.04261398 -0.12724499 199 117 56 -0.071904 0.996991 -0.028976

-0.69284582 6.04338217 -0.12644100 175 100 50 -0.057373 0.998287 -0.011475

-0.69036579 6.04337215 -0.12635100 132 72 45 -0.120950 0.992658 -0.001090

-0.67857218 6.04480267 -0.12638700 182 111 63 -0.127702 0.991633 -0.018878

-0.68452811 6.04411030 -0.12637500 193 120 53 -0.064270 0.997772 0.017911

-0.68243027 6.04438972 -0.12684301 187 135 71 -0.073121 0.997196 -0.015896

-0.68838644 6.04369736 -0.12683100 151 79 43 -0.104961 0.994429 -0.009739

-0.67664051 6.04500961 -0.12686700 169 94 46 -0.100846 0.994057 -0.041003

-0.69141126 6.04350758 -0.12644701 144 77 41 -0.076536 0.997066 0.001048

-0.67960429 6.04465628 -0.12634400 147 96 78 -0.140800 0.990032 -0.003326

-0.68399858 6.04418039 -0.12723300 190 132 68 -0.120343 0.992555 -0.018769

-0.68057942 6.04449034 -0.12694100 178 146 116 -0.126877 0.991844 -0.012136

-0.67767215 6.04486322 -0.12682500 189 110 54 -0.072503 0.996649 -0.037875

-0.68149066 6.04443359 -0.12637500 188 155 108 -0.056438 0.997787 -0.035141

-0.67906308 6.04472303 -0.12733001 188 128 84 -0.109948 0.993889 -0.009797

-0.66831088 6.04573345 -0.12692900 202 145 101 -0.109179 0.993640 -0.027570

-0.67423153 6.04516554 -0.12678900 154 134 123 -0.081811 0.995916 -0.038179

-0.67122769 6.04549980 -0.12640500 148 215 230 -0.090687 0.995375 -0.031686

-0.67319894 6.04531097 -0.12683100 148 184 201 -0.072503 0.996649 -0.037875

-0.66083813 6.04665756 -0.12733001 177 98 47 -0.102621 0.994206 -0.032000

-0.66285110 6.04634380 -0.12646601 174 96 46 -0.121389 0.992274 -0.025614

-0.66543770 6.04611969 -0.12642901 178 102 54 -0.124026 0.991072 -0.048928

-0.66679430 6.04596663 -0.12731799 131 68 38 -0.109948 0.993889 -0.009797

-0.66732407 6.04589653 -0.12646000 173 102 53 -0.126333 0.991655 -0.025714

-0.66390944 6.04634762 -0.12694600 188 109 52 -0.117979 0.992145 -0.041573

-0.66191530 6.04652786 -0.12677599 189 108 52 -0.137205 0.989919 -0.035152

-0.65988517 6.04683208 -0.12647800 168 93 47 -0.091254 0.994996 -0.040679

-0.65697765 6.04720592 -0.12636200 188 110 52 -0.085252 0.996050 -0.024820

-0.63473082 6.04948997 -0.12640500 210 171 87 -0.138845 0.989974 -0.025963

-0.64075923 6.04896450 -0.12640400 142 78 42 -0.123495 0.991361 -0.044186

-0.63389206 6.04971409 -0.12698200 211 165 87 -0.121389 0.992274 -0.025614

-0.64764380 6.04822540 -0.12698901 159 87 47 -0.103476 0.994460 -0.018517

-0.65352774 6.04736805 -0.12696500 181 109 52 -0.102621 0.994206 -0.032000

-0.64670396 6.04826880 -0.12651999 163 90 46 -0.104961 0.994429 -0.009739

-0.65267038 6.04758120 -0.12638000 180 106 51 -0.126333 0.991655 -0.025714

-0.63738060 6.04929304 -0.12701900 167 93 45 -0.109179 0.993640 -0.027570

-0.64318085 6.04867744 -0.12686700 163 92 46 -0.091254 0.994996 -0.040679

-0.63960814 6.04906368 -0.12643500 148 77 41 -0.108375 0.993250 -0.041339

-0.65151978 6.04767990 -0.12641101 175 97 48 -0.117485 0.992469 -0.034686

-0.64957523 6.04801846 -0.12650800 175 98 51 -0.135733 0.990516 -0.021313

-0.64855456 6.04816914 -0.12642200 148 79 46 -0.084540 0.996291 -0.016052

-0.65439105 6.04743004 -0.12639800 164 90 48 -0.090687 0.995375 -0.031686

-0.62341523 6.05097294 -0.12700000 164 87 42 -0.121999 0.992481 -0.009892

-0.62953711 6.05020761 -0.12700000 217 180 102 -0.100846 0.994057 -0.041003

-0.63089919 6.05005264 -0.12647100 183 135 71 -0.103476 0.994460 -0.018517

-0.62448215 6.05083942 -0.12657399 147 77 42 -0.150797 0.988559 0.003351

-0.62740016 6.05046940 -0.12656200 168 114 57 -0.108375 0.993250 -0.041339

-0.62202477 6.05111456 -0.12649500 172 94 46 -0.124026 0.991072 -0.048928

-0.62596393 6.05059481 -0.12656800 153 83 42 -0.092648 0.995698 -0.001065

-0.62054253 6.05135870 -0.12650099 166 88 43 -0.154675 0.987887 -0.012419

-0.63233495 6.04992771 -0.12646499 195 139 70 -0.103476 0.994460 -0.018517

-0.65012431 6.04782295 -0.12732400 170 91 47 -0.144845 0.988823 -0.035356

-0.61022115 6.05254078 -0.12665901 160 84 45 -0.123495 0.991361 -0.044186

-0.61618733 6.05185318 -0.12651899 164 87 43 -0.155693 0.987570 -0.021592

-0.61117172 6.05250168 -0.12699901 163 89 46 -0.109179 0.993640 -0.027570

-0.61705613 6.05164337 -0.12697600 166 90 43 -0.126877 0.991844 -0.012136

-0.61849141 6.05151892 -0.12696999 195 120 55 -0.087785 0.994526 -0.056671

-0.60816836 6.05283737 -0.12661600 180 102 49 -0.117504 0.991367 -0.058181

-0.61412597 6.05200863 -0.12711599 177 98 49 -0.126333 0.991655 -0.025714

-0.58885550 6.05531168 -0.12705299 157 84 40 -0.146741 0.989098 -0.012322

-0.59481215 6.05461931 -0.12704100 155 85 43 -0.126877 0.991844 -0.012136

-0.59237790 6.05490208 -0.12670600 164 95 46 -0.144845 0.988823 -0.035356

-0.58449936 6.05594158 -0.12655900 151 84 43 -0.158732 0.987290 -0.007880

-0.59038329 6.05508375 -0.12653600 162 86 42 -0.104961 0.994429 -0.009739

-0.59632730 6.05438709 -0.12665100 177 97 47 -0.110653 0.993685 -0.018625

-0.58354139 6.05611801 -0.12712499 162 89 45 -0.153246 0.987456 -0.038023

-0.58638573 6.05571842 -0.12659000 158 87 43 -0.140800 0.990032 -0.003326

-0.58547521 6.05577564 -0.12715600 163 89 45 -0.133100 0.991097 -0.003300

-0.59144235 6.05508804 -0.12701599 173 99 46 -0.101752 0.994544 -0.022976

-0.60479856 6.05330467 -0.12659100 173 97 48 -0.117979 0.992145 -0.041573

-0.60624576 6.05318451 -0.12645701 200 124 59 -0.170103 0.984252 -0.048098

-0.59781098 6.05414295 -0.12664600 170 93 44 -0.164892 0.985890 -0.028827

-0.59879732 6.05398035 -0.12711400 155 81 42 -0.140800 0.990032 0.003326

-0.59982800 6.05397034 -0.12656000 165 89 45 -0.104961 0.994429 -0.009739

-0.54842353 6.06092644 -0.12675700 149 81 39 -0.147743 0.988388 -0.035504

-0.55430698 6.06006813 -0.12673301 143 75 37 -0.117504 0.991367 -0.058181

-0.55249405 6.06032085 -0.12722600 133 67 34 -0.134454 0.989447 -0.054012

-0.55833173 6.05958271 -0.12720200 152 79 39 -0.138845 0.989974 -0.025963

-0.56409693 6.05867767 -0.12716600 176 113 56 -0.155693 0.987570 -0.021592

-0.56031036 6.05925655 -0.12672099 118 70 41 -0.154488 0.987580 -0.028609

-0.57659912 6.05697203 -0.12666801 163 90 45 -0.109948 0.993889 -0.009797

-0.57894683 6.05665445 -0.12660800 177 105 48 -0.100846 0.994057 -0.041003

-0.57113147 6.05772018 -0.12711200 132 71 40 -0.111859 0.993695 0.007602

-0.56717944 6.05837154 -0.12665500 165 93 45 -0.135033 0.989091 -0.058861

-0.57306266 6.05751324 -0.12663101 138 74 38 -0.121389 0.992274 -0.025614

-0.54746294 6.06123829 -0.12681100 153 84 40 -0.154675 0.987887 -0.012419

-0.55734444 6.05974483 -0.12673301 154 81 40 -0.120343 0.992555 -0.018769

-0.56310940 6.05883932 -0.12669700 185 134 72 -0.149329 0.988308 -0.030778

-0.54385591 6.06161213 -0.12676200 152 82 43 -0.154675 0.987887 -0.012419

-0.56816578 6.05820894 -0.12712400 156 87 45 -0.117979 0.992145 -0.041573

-0.57404971 6.05735111 -0.12710001 156 85 42 -0.164779 0.985166 -0.047914

-0.54929066 6.06071663 -0.12721300 137 70 36 -0.146109 0.988250 -0.044868

-0.55072689 6.06059122 -0.12720700 118 59 29 -0.200494 0.978458 -0.049223

-0.54587507 6.06130409 -0.12718800 170 94 45 -0.145782 0.989311 -0.003339

-0.55632615 6.05975914 -0.12715900 164 90 45 -0.101752 0.994544 -0.022976

-0.54056072 6.06211090 -0.12726100 173 101 49 -0.102621 0.994206 -0.032000

-0.54290891 6.06179333 -0.12720001 144 74 39 -0.147743 0.988388 -0.035504

-0.53208733 6.06332874 -0.12680900 179 105 51 -0.172392 0.984604 -0.028925

-0.52512479 6.06445313 -0.12687500 131 69 34 -0.135733 0.990516 -0.021313

-0.53591919 6.06276703 -0.12674300 143 80 40 -0.144845 0.988823 -0.035356

-0.51965761 6.06520081 -0.12731899 157 91 43 -0.124809 0.990461 -0.058397

-0.52105355 6.06505728 -0.12640600 134 77 45 -0.166031 0.985880 -0.021756

-0.51106453 6.06650734 -0.12634400 158 87 42 -0.193432 0.981058 -0.010424

-0.53307486 6.06316662 -0.12727800 161 87 45 -0.145782 0.989311 -0.003339

-0.51213622 6.06637955 -0.12720799 158 84 40 -0.148030 0.988750 -0.021470

-0.52410388 6.06460285 -0.12679000 150 84 42 -0.139227 0.990185 -0.012252

-0.51821971 6.06546164 -0.12681299 128 71 37 -0.153902 0.987055 -0.045129

-0.50817275 6.06702709 -0.12687901 166 88 43 -0.117979 0.992145 -0.041573

-0.53055978 6.06355667 -0.12732600 160 90 48 -0.108375 0.993250 -0.041339

-0.50920463 6.06688118 -0.12683600 184 106 49 -0.147743 0.988388 -0.035504

-0.52945375 6.06367302 -0.12684600 156 83 42 -0.126877 0.991844 -0.012136

-0.50625229 6.06723785 -0.12723200 147 81 40 -0.173112 0.984789 -0.014904

-0.52702260 6.06423330 -0.12677801 184 108 51 -0.173112 0.984789 -0.014904

-0.51022601 6.06673050 -0.12692200 159 87 41 -0.180880 0.982424 -0.046107

-0.51911998 6.06540012 -0.12637500 122 70 39 -0.137391 0.987572 -0.076328

-0.53752279 6.06243324 -0.12726100 136 73 35 -0.153246 0.987456 -0.038023

-0.53934669 6.06218433 -0.12664001 171 95 43 -0.100846 0.994057 -0.041003

-0.50089073 6.06816483 -0.12730400 172 99 49 -0.146109 0.988250 -0.044868

-0.48927379 6.07007599 -0.12646800 135 73 39 -0.182618 0.982880 -0.024427

-0.48340106 6.07093906 -0.12636399 180 100 47 -0.174261 0.984401 -0.024235

-0.48825264 6.07022619 -0.12638199 137 74 38 -0.146109 0.988250 -0.044868

-0.48630881 6.07056522 -0.12647900 153 80 40 -0.121999 0.992481 -0.009892

-0.49030542 6.06992912 -0.12642500 115 67 39 -0.184629 0.982776 -0.008027

-0.48187113 6.07130241 -0.12636900 174 104 49 -0.163713 0.985764 -0.038316

-0.49439001 6.06919384 -0.12727800 153 83 40 -0.189222 0.979855 -0.063877

-0.47775555 6.07189035 -0.12641101 155 89 42 -0.140800 0.990032 0.003326

-0.48438740 6.07077599 -0.12683199 129 65 35 -0.139227 0.990185 -0.012252

-0.49130583 6.06963587 -0.12727800 151 86 40 -0.137205 0.989919 -0.035152

-0.49231339 6.06961727 -0.12697899 126 69 37 -0.164779 0.985166 -0.047914

-0.49533701 6.06901312 -0.12684000 168 97 48 -0.149329 0.988308 -0.030778

-0.47988129 6.07162523 -0.12697700 151 86 40 -0.196558 0.980491 -0.001149

-0.47086430 6.07318020 -0.12648900 145 78 40 -0.167899 0.985692 -0.014848

-0.47482920 6.07239819 -0.12733001 123 69 36 -0.140800 0.990032 -0.003326

-0.47297621 6.07263279 -0.12691601 112 65 37 -0.199155 0.979079 -0.041739

-0.47592926 6.07227612 -0.12651999 156 91 43 -0.154675 0.987887 -0.012419

-0.44903779 6.07687187 -0.12648401 172 126 79 -0.187264 0.982277 0.008042

-0.44310689 6.07784986 -0.12650800 155 93 45 -0.185871 0.982460 -0.015008

-0.43889594 6.07867622 -0.12654901 164 91 43 -0.225336 0.974070 0.020268

-0.43309569 6.07970619 -0.12645701 165 93 44 -0.158732 0.987290 -0.007880

-0.45451927 6.07585669 -0.12693600 163 97 43 -0.182618 0.982880 -0.024427

-0.45047522 6.07661152 -0.12699001 157 92 43 -0.150797 0.988559 0.003351

-0.44454408 6.07758904 -0.12701300 242 231 166 -0.173112 0.984789 -0.014904

-0.45603657 6.07562447 -0.12654699 129 69 32 -0.189232 0.981420 -0.031735

-0.45182633 6.07645178 -0.12658800 146 82 39 -0.159321 0.986875 0.026363

-0.44797158 6.07700586 -0.12691000 233 224 171 -0.219979 0.974881 -0.034860

-0.44214797 6.07802677 -0.12707400 118 65 34 -0.174557 0.984594 0.010268

-0.43790174 6.07897711 -0.12698700 160 85 41 -0.151577 0.988098 0.026213

-0.43213654 6.07988214 -0.12702300 124 62 33 -0.167899 0.985692 -0.014848

-0.44557548 6.07744360 -0.12697101 242 233 172 -0.140800 0.990032 -0.003326

-0.46043897 6.07487535 -0.12704100 145 78 38 -0.169365 0.985500 0.010230

-0.45287085 6.07617426 -0.12693000 111 57 26 -0.177956 0.983925 0.014925

-0.44701147 6.07731819 -0.12696500 243 235 178 -0.117979 0.992145 -0.041573

-0.45941854 6.07502556 -0.12695500 140 75 37 -0.155693 0.987570 -0.021592

-0.43098593 6.07998180 -0.12705299 135 70 37 -0.174169 0.984683 -0.007969

-0.45786285 6.07523918 -0.12643801 131 70 34 -0.170510 0.984782 0.033638

-0.44004869 6.07844257 -0.12703000 146 76 39 -0.200941 0.978236 0.051739

-0.43003750 6.08029747 -0.12697899 128 66 34 -0.200113 0.979251 -0.031971

-0.43498373 6.07934666 -0.12699901 145 78 39 -0.166031 0.985880 -0.021756

-0.46499062 6.07404232 -0.12638400 115 64 33 -0.140800 0.990032 -0.003326

-0.46333146 6.07435608 -0.12650600 152 85 40 -0.187264 0.982277 0.008042

-0.46591949 6.07399559 -0.12698101 160 90 42 -0.163713 0.985764 -0.038316

-0.49870610 6.06854534 -0.12686500 106 59 37 -0.212541 0.976248 -0.042028

-0.50417352 6.06779671 -0.12642100 141 76 38 -0.183806 0.982962 -0.001142

-0.50179100 6.06810379 -0.12686500 159 87 42 -0.141279 0.988956 -0.044796

-0.49372220 6.06934309 -0.12645000 148 86 45 -0.148030 0.988750 -0.021470

-0.49677253 6.06888866 -0.12683401 158 90 46 -0.149329 0.988308 -0.030778

-0.42653656 6.08085060 -0.12655900 127 65 34 -0.186293 0.982379 0.015042

-0.42854333 6.08053827 -0.12711300 141 74 33 -0.190656 0.981350 -0.024563

-0.42097473 6.08183670 -0.12700200 170 94 45 -0.172392 0.984604 -0.028925

-0.42404819 6.08139038 -0.12713000 152 82 41 -0.182618 0.982880 -0.024427

-0.42500639 6.08121395 -0.12656400 137 72 36 -0.207821 0.978048 0.015264

-0.42212582 6.08173752 -0.12697101 141 73 37 -0.137205 0.989919 -0.035152

-0.41812825 6.08237267 -0.12702601 130 68 34 -0.157923 0.987304 0.017042

-0.41992998 6.08211422 -0.12666100 130 65 33 -0.193432 0.981058 -0.010424

-0.41709518 6.08265448 -0.12655599 95 53 27 -0.207821 0.978048 0.015264

-0.41506910 6.08310032 -0.12703700 120 60 30 -0.157685 0.987489 0.001118

-0.41606236 6.08279991 -0.12659900 104 52 26 -0.196990 0.980288 0.015153

-0.39602947 6.08650780 -0.12662500 145 77 38 -0.168272 0.985591 0.017171

-0.40105963 6.08559132 -0.12704000 163 90 40 -0.162720 0.986561 -0.014793

-0.39358664 6.08706474 -0.12668499 137 70 33 -0.208833 0.977339 -0.034607

-0.39861727 6.08614731 -0.12710001 168 94 43 -0.149594 0.988670 -0.012372

-0.39160752 6.08739185 -0.12716500 139 72 33 -0.174261 0.984401 -0.024235

-0.39751196 6.08626318 -0.12661900 161 88 41 -0.193432 0.981058 -0.010424

-0.39957738 6.08583546 -0.12704501 165 92 42 -0.201019 0.979532 -0.010458

-0.39506888 6.08682060 -0.12667900 127 67 33 -0.184629 0.982776 -0.008027

-0.40356445 6.08519650 -0.12711900 157 83 38 -0.174169 0.984683 -0.007969

-0.41102386 6.08385515 -0.12709001 143 72 36 -0.191779 0.980338 -0.046456

-0.40810585 6.08422470 -0.12710200 141 73 35 -0.166031 0.985880 -0.021756

-0.41003823 6.08401680 -0.12662201 147 76 36 -0.155693 0.987570 -0.021592

-0.40707183 6.08450651 -0.12663300 144 74 36 -0.222780 0.974811 -0.010609

-0.40900540 6.08416319 -0.12666400 141 74 36 -0.149594 0.988670 -0.012372

-0.41210365 6.08359003 -0.12704800 135 72 35 -0.198313 0.979829 -0.024642

-0.38303280 6.08912182 -0.12710799 153 80 38 -0.183806 0.982962 -0.001142

-0.38707662 6.08836746 -0.12705401 186 106 49 -0.166031 0.985880 -0.021756

-0.39012313 6.08777142 -0.12665901 148 75 36 -0.217180 0.975511 -0.034797

-0.37869143 6.08989716 -0.12726501 147 75 35 -0.184629 0.982776 -0.008027

-0.36863327 6.09187412 -0.12721400 168 92 42 -0.202389 0.979187 0.015208

-0.37197542 6.09125519 -0.12671500 122 59 29 -0.195224 0.980742 0.005776

-0.37623382 6.09030914 -0.12667400 126 65 30 -0.166413 0.986024 -0.007924

-0.38859487 6.08800030 -0.12717600 143 71 35 -0.200136 0.979611 -0.017556

-0.37407565 6.09084034 -0.12675899 149 76 36 -0.231601 0.972723 0.013065

-0.36566567 6.09249830 -0.12671401 141 74 33 -0.157923 0.987304 0.017042

-0.37065840 6.09142780 -0.12673400 138 67 34 -0.134557 0.990830 0.012232

-0.38547492 6.08856487 -0.12704800 162 87 41 -0.182618 0.982880 -0.024427

-0.36958027 6.09169340 -0.12677599 142 69 34 -0.139227 0.990185 -0.012252

-0.35856152 6.09397984 -0.12677801 137 69 34 -0.182618 0.982880 -0.024427

-0.36265397 6.09310627 -0.12672500 137 73 34 -0.198248 0.979369 0.039175

-0.35608506 6.09452438 -0.12722200 151 79 38 -0.135733 0.990516 -0.021313

-0.36009169 6.09361649 -0.12677300 147 77 35 -0.241136 0.970485 -0.003564

-0.36418295 6.09274197 -0.12671900 157 85 40 -0.226050 0.974029 0.013019

-0.36103868 6.09343624 -0.12633500 129 65 31 -0.230024 0.973179 0.003539

-0.38051748 6.08951235 -0.12715600 154 81 37 -0.174261 0.984401 -0.024235

-0.38204527 6.08928394 -0.12663899 138 71 33 -0.185871 0.982460 -0.015008

-0.35468316 6.09466124 -0.12684500 164 89 42 -0.222780 0.974811 -0.010609

-0.31988597 6.10208035 -0.12684600 147 76 39 -0.198579 0.978451 -0.056565

-0.32402492 6.10108709 -0.12679200 160 85 40 -0.188955 0.981870 -0.015070

-0.33408260 6.09911156 -0.12684400 132 69 35 -0.133390 0.991058 0.003307

-0.33248091 6.09930897 -0.12683800 157 86 39 -0.174169 0.984683 -0.007969

-0.34316754 6.09716702 -0.12681000 161 90 39 -0.211835 0.977249 -0.010533

-0.33804393 6.09818649 -0.12690599 134 70 33 -0.182618 0.982880 -0.024427

-0.34865618 6.09601450 -0.12635501 146 70 37 -0.200113 0.979251 -0.031971

-0.33916783 6.09793758 -0.12635300 160 87 41 -0.201881 0.979409 -0.001154

-0.32901740 6.10001612 -0.12681200 159 87 39 -0.228127 0.973420 -0.020304

-0.32508969 6.10095358 -0.12636600 154 84 39 -0.208833 0.977339 -0.034607

-0.35265517 6.09524345 -0.12681299 137 76 34 -0.224515 0.974464 -0.003526

-0.31637692 6.10277081 -0.12733100 159 81 38 -0.135845 0.989729 -0.044521

-0.35018611 6.09565115 -0.12635000 163 87 41 -0.196558 0.980491 -0.001149

-0.33610821 6.09866524 -0.12636399 134 70 31 -0.231601 0.972723 -0.013065

-0.31447768 6.10312557 -0.12691700 141 72 34 -0.224515 0.974464 0.003526

-0.32615757 6.10068321 -0.12645200 141 74 35 -0.228427 0.972930 -0.035050

-0.32795024 6.10028553 -0.12672700 183 107 48 -0.238716 0.970617 -0.030294

-0.34198093 6.09739017 -0.12671299 170 94 42 -0.228127 0.973420 -0.020304

-0.32294536 6.10135269 -0.12683500 159 86 40 -0.211835 0.977249 -0.010533

-0.34613490 6.09654236 -0.12730999 135 70 39 -0.195606 0.980374 -0.024597

-0.34807968 6.09620380 -0.12721300 144 71 35 -0.184629 0.982776 -0.008027

-0.33994293 6.09783173 -0.12732100 141 72 33 -0.185871 0.982460 -0.015008

-0.33066559 6.09969902 -0.12681900 160 85 39 -0.202389 0.979187 0.015208

-0.34914708 6.09593487 -0.12729900 152 74 38 -0.184629 0.982776 -0.008027

-0.31744313 6.10263729 -0.12690499 168 90 42 -0.183843 0.982447 -0.031616

-0.34453082 6.09687519 -0.12679200 146 74 35 -0.196558 0.980491 -0.001149

-0.31852174 6.10237122 -0.12686300 153 82 40 -0.285176 0.956924 -0.054500

-0.30635190 6.10489368 -0.12638500 158 87 42 -0.226050 0.974029 0.013019

-0.31191397 6.10377216 -0.12645300 152 82 41 -0.200136 0.979611 -0.017556

-0.30745673 6.10477829 -0.12686600 133 68 35 -0.214077 0.976799 0.005849

-0.29832530 6.10684299 -0.12689900 148 82 37 -0.218632 0.974783 -0.044693

-0.30228686 6.10591793 -0.12696099 142 77 40 -0.195224 0.980742 0.005776

-0.30845046 6.10447884 -0.12642799 163 91 43 -0.214077 0.976799 0.005849

-0.29927230 6.10666275 -0.12646100 156 83 40 -0.231601 0.972723 -0.013065

-0.30341029 6.10566854 -0.12640800 169 100 48 -0.207895 0.977700 0.029699

-0.30030537 6.10638046 -0.12693000 150 80 38 -0.266168 0.963797 -0.015800

-0.31291246 6.10361385 -0.12679400 165 91 43 -0.213106 0.977028 -0.001165

-0.31046987 6.10416985 -0.12685400 136 72 35 -0.224515 0.974464 0.003526

-0.28919363 6.10890722 -0.12693200 139 75 37 -0.251210 0.967932 0.001191

-0.29317760 6.10799026 -0.12673900 145 82 48 -0.212802 0.977010 0.012933

-0.29192185 6.10832405 -0.12689701 138 72 35 -0.220032 0.975435 -0.010590

-0.28420019 6.10997772 -0.12691200 143 72 35 -0.222780 0.974811 -0.010609

-0.29439831 6.10777950 -0.12645300 139 71 37 -0.225336 0.974070 0.020268

-0.29031777 6.10865784 -0.12637900 139 73 35 -0.200136 0.979611 -0.017556

-0.28519440 6.10967731 -0.12647501 161 89 41 -0.196558 0.980491 -0.001149

-0.29573011 6.10733986 -0.12733001 121 72 43 -0.224515 0.974464 -0.003526

-0.28775597 6.10916758 -0.12642699 169 96 43 -0.201881 0.979409 -0.001154

-0.28679585 6.10947990 -0.12648100 139 74 35 -0.228127 0.973420 -0.020304

-0.27721524 6.11150742 -0.12698901 154 84 39 -0.239241 0.970321 -0.035218

-0.28220797 6.11043644 -0.12700900 146 75 35 -0.201881 0.979409 -0.001154

-0.26904202 6.11339426 -0.12645701 158 88 39 -0.212541 0.976248 -0.042028

-0.27325201 6.11256742 -0.12641500 148 86 44 -0.209694 0.977387 -0.027248

-0.25993705 6.11560774 -0.12701300 144 78 39 -0.212802 0.977010 0.012933

-0.26411152 6.11449051 -0.12708800 140 75 37 -0.179783 0.983652 0.010306

-0.26808381 6.11356974 -0.12702200 179 106 45 -0.215337 0.975632 -0.042105

-0.26139474 6.11507750 -0.12699600 121 65 31 -0.267202 0.963621 -0.006045

-0.26548648 6.11420441 -0.12694199 133 72 40 -0.231601 0.972723 0.013065

-0.27069044 6.11307669 -0.12646300 167 95 46 -0.228127 0.973420 -0.020304

-0.25647330 6.11631489 -0.12698700 154 85 44 -0.263290 0.964588 -0.015773

-0.24852705 6.11829281 -0.12660700 152 85 41 -0.260005 0.964851 -0.038200

-0.25899720 6.11565113 -0.12654400 158 88 43 -0.226050 0.974029 0.013019

-0.25750613 6.11616898 -0.12694500 152 81 42 -0.251274 0.967826 -0.013225

-0.25294971 6.11727333 -0.12657800 142 78 39 -0.249578 0.967876 -0.030436

-0.25042677 6.11793756 -0.12702100 162 92 44 -0.241647 0.970197 0.018033

-0.24939418 6.11808300 -0.12706301 153 86 45 -0.173112 0.984789 -0.014904

-0.23984528 6.12025738 -0.12667701 233 217 170 -0.241636 0.970152 -0.020437

-0.24393749 6.11938381 -0.12662300 185 107 48 -0.200136 0.979611 -0.017556

-0.24196959 6.11971474 -0.12697600 157 88 42 -0.208833 0.977339 -0.034607

-0.24080586 6.11994553 -0.12662201 168 109 65 -0.211835 0.977249 -0.010533

-0.26718044 6.11390305 -0.12643699 143 77 33 -0.228127 0.973420 -0.020304

-0.23642111 6.12111855 -0.12704600 232 214 148 -0.255789 0.966714 -0.006004

-0.23121262 6.12251663 -0.12650201 123 69 34 -0.241136 0.970485 0.003564

-0.21201420 6.12724304 -0.12663400 146 79 39 -0.235565 0.971852 0.003551

-0.22516775 6.12400293 -0.12704700 183 109 48 -0.270701 0.962626 0.008497

-0.21614218 6.12624598 -0.12670900 132 72 40 -0.276757 0.960656 -0.023371

-0.21404171 6.12666178 -0.12666599 136 73 37 -0.226050 0.974029 0.013019

-0.21818042 6.12566853 -0.12661199 152 83 42 -0.258742 0.965726 -0.020651

-0.22062325 6.12511158 -0.12655200 169 96 45 -0.255789 0.966714 -0.006004

-0.22881722 6.12295437 -0.12656200 126 69 38 -0.201881 0.979409 -0.001154

-0.22157192 6.12479448 -0.12662600 155 82 38 -0.269675 0.962777 0.018304

-0.23008847 6.12276649 -0.12705600 175 103 50 -0.211835 0.977249 -0.010533

-0.23534179 6.12138367 -0.12708800 164 98 47 -0.277755 0.960520 -0.015907

-0.20845842 6.12805271 -0.12712000 137 72 37 -0.241136 0.970485 0.003564

-0.22264004 6.12452602 -0.12671199 150 83 39 -0.235565 0.971852 0.003551

-0.21055841 6.12763786 -0.12716299 138 76 38 -0.237276 0.970003 -0.052865

-0.20043063 6.13013792 -0.12712200 157 84 39 -0.267202 0.963621 -0.006045

-0.20443940 6.12909412 -0.12718500 166 92 44 -0.230024 0.973179 -0.003539

-0.19782281 6.13076687 -0.12717000 179 116 47 -0.222780 0.974811 -0.010609

-0.20196152 6.12977362 -0.12711699 149 83 39 -0.266168 0.963797 -0.015800

-0.20543385 6.12879372 -0.12674700 151 83 42 -0.224515 0.974464 0.003526

-0.20283556 6.12942743 -0.12666699 165 95 47 -0.239985 0.970688 -0.013134

-0.20691586 6.12854910 -0.12674101 141 78 38 -0.278733 0.960349 -0.006086

-0.21914053 6.12535667 -0.12655801 154 83 42 -0.196558 0.980491 -0.001149

-0.19120502 6.13244057 -0.12715501 175 99 45 -0.226050 0.974029 0.013019

-0.19533300 6.13144398 -0.12722901 150 82 38 -0.248992 0.967759 -0.038023

-0.18921161 6.13303566 -0.12673999 162 93 41 -0.266168 0.963797 -0.015800

-0.18520355 6.13407898 -0.12667701 179 106 48 -0.254741 0.965532 -0.053434

-0.19380283 6.13180733 -0.12723500 157 86 42 -0.231601 0.972723 -0.013065

-0.19227266 6.13217163 -0.12724000 182 112 50 -0.268825 0.963188 0.001205

-0.18718600 6.13348007 -0.12722000 165 92 42 -0.235699 0.970886 -0.042743

-0.19686222 6.13107967 -0.12722400 167 103 43 -0.241636 0.970152 -0.020437

-0.19024563 6.13275242 -0.12720899 141 77 40 -0.254700 0.966893 -0.015692

-0.18355465 6.13439655 -0.12667000 165 96 43 -0.267153 0.962000 -0.056441

-0.17948866 6.13555622 -0.12673500 173 99 45 -0.249578 0.967876 -0.030436

-0.18118358 6.13511944 -0.12674201 173 102 45 -0.250741 0.967835 -0.020592

-0.17704463 6.13611221 -0.12679499 136 74 35 -0.246562 0.967662 -0.053277

-0.18262863 6.13472080 -0.12634100 173 100 45 -0.250741 0.967835 -0.020592

-0.17240882 6.13732338 -0.12681100 179 108 50 -0.248992 0.967759 -0.038023

-0.16014934 6.14064026 -0.12686600 149 82 38 -0.272953 0.962008 -0.006066

-0.16433454 6.13952780 -0.12681299 176 95 44 -0.287551 0.957260 0.031120

-0.16727710 6.13861704 -0.12730201 179 103 47 -0.293213 0.955145 -0.041528

-0.17129683 6.13757706 -0.12723701 165 93 44 -0.229153 0.972999 -0.027594

-0.17497015 6.13681412 -0.12676300 140 73 35 -0.218772 0.974084 -0.057443

-0.16280437 6.13989162 -0.12681900 171 92 44 -0.266168 0.963797 -0.015800

-0.16637301 6.13895035 -0.12671700 184 106 49 -0.253021 0.967290 0.018159

-0.16541290 6.13926220 -0.12677100 188 110 50 -0.271561 0.962138 0.023347

-0.17407131 6.13687515 -0.12720200 151 83 37 -0.256543 0.965444 -0.045856

-0.16885138 6.13826990 -0.12678500 170 93 45 -0.239241 0.970321 -0.035218

-0.16984582 6.13796949 -0.12634800 186 110 51 -0.266966 0.963291 -0.028296

-0.18209839 6.13479042 -0.12719899 192 118 51 -0.265739 0.963764 -0.023267

-0.15720654 6.14155102 -0.12637700 144 78 39 -0.241647 0.970197 0.018033

-0.14246774 6.14554787 -0.12636399 173 97 44 -0.251210 0.967932 0.001191

-0.13940787 6.14627552 -0.12637500 173 104 45 -0.266487 0.963072 -0.038424

-0.14947605 6.14347792 -0.12678801 136 76 39 -0.303913 0.952091 -0.034048

-0.14656997 6.14426422 -0.12642699 154 85 38 -0.251274 0.967826 -0.013225

-0.14855099 6.14380264 -0.12645900 165 92 42 -0.298102 0.954175 -0.026193

-0.15261698 6.14264202 -0.12639400 136 77 40 -0.246164 0.968894 0.025465

-0.14756775 6.14410686 -0.12676799 197 127 57 -0.261619 0.964949 -0.020686

-0.15162301 6.14294291 -0.12683100 105 64 41 -0.225336 0.974070 0.020268

-0.15567827 6.14177990 -0.12689500 149 82 42 -0.212141 0.975848 0.052126

-0.15365100 6.14236069 -0.12686300 149 79 40 -0.301420 0.953472 0.006151

-0.15051794 6.14305782 -0.12635100 99 56 36 -0.262509 0.964929 0.001199

-0.14486670 6.14483929 -0.12732700 170 90 43 -0.276757 0.960656 -0.023371

-0.13994575 6.14607620 -0.12731899 136 75 38 -0.262509 0.964929 0.001199

-0.14300537 6.14534760 -0.12730800 134 73 38 -0.266966 0.963291 -0.028296

-0.15469575 6.14208317 -0.12720400 148 83 42 -0.221266 0.975207 -0.003512

-0.15667653 6.14162111 -0.12723599 149 82 41 -0.265739 0.963764 -0.023267

-0.14587402 6.14440727 -0.12727299 159 90 42 -0.265739 0.963764 -0.023267

-0.13290358 6.14813423 -0.12727800 191 120 53 -0.249578 0.967876 -0.030436

-0.13228106 6.14816284 -0.12645100 190 122 53 -0.257439 0.966294 0.001197

-0.13642263 6.14703369 -0.12690900 186 114 49 -0.226862 0.973465 0.030008

-0.13489223 6.14739799 -0.12691499 191 118 51 -0.371502 0.928107 0.024594

-0.13828444 6.14652491 -0.12692800 177 102 46 -0.265367 0.963045 -0.046097

-0.13025451 6.14874506 -0.12641899 173 105 46 -0.249578 0.967876 -0.030436

-0.12213302 6.15106869 -0.12642100 183 110 51 -0.270701 0.962626 0.008497

-0.12615156 6.15002823 -0.12635601 147 82 43 -0.278733 0.960349 -0.006086

-0.11806560 6.15222836 -0.12648600 166 93 45 -0.276389 0.960546 -0.030985

-0.13112187 6.14853573 -0.12687600 192 123 54 -0.239241 0.970321 -0.035218

-0.12316608 6.15078640 -0.12689000 167 94 46 -0.277755 0.960520 -0.015907

-0.12723327 6.14962721 -0.12682500 141 79 38 -0.266168 0.963797 -0.015800

-0.11898065 6.15189934 -0.12694301 142 74 38 -0.266966 0.963291 -0.028296

-0.12411308 6.15060616 -0.12645200 176 101 48 -0.265367 0.963045 -0.046097

-0.12014437 6.15166855 -0.12729600 159 92 46 -0.265739 0.963764 -0.023267

-0.12105346 6.15133381 -0.12646300 163 91 45 -0.252372 0.967624 -0.003588

-0.08275747 6.16234303 -0.12652799 136 77 42 -0.293774 0.955694 -0.018593

-0.08897185 6.16051197 -0.12701800 88 58 43 -0.278733 0.960349 -0.006086

-0.08502483 6.16171885 -0.12709500 177 101 50 -0.274561 0.961569 0.001210

-0.08739519 6.16099548 -0.12702300 166 100 50 -0.277440 0.960742 0.001212

-0.08018661 6.16312695 -0.12696999 120 63 30 -0.266168 0.963797 -0.015800

-0.08383656 6.16207695 -0.12648501 160 87 44 -0.289025 0.957321 -0.001220

-0.10356545 6.15631819 -0.12649600 165 96 48 -0.277440 0.960742 0.001212

-0.10775065 6.15520525 -0.12644400 170 98 47 -0.281249 0.958748 -0.041250

-0.10994363 6.15455151 -0.12648700 162 87 43 -0.238716 0.970617 -0.030294

-0.10679245 6.15538263 -0.12700900 169 98 48 -0.275339 0.960571 -0.038622

-0.09254050 6.15957069 -0.12691601 149 81 40 -0.308766 0.951098 -0.008680

-0.11392784 6.15322161 -0.12653901 173 96 45 -0.283294 0.958745 -0.023505

-0.09054685 6.16016436 -0.12650099 116 63 42 -0.296234 0.955077 -0.008604

-0.09448338 6.15895367 -0.12655200 124 67 40 -0.255941 0.966208 -0.030615

-0.09855008 6.15779495 -0.12648700 76 62 55 -0.308962 0.947744 0.079522

-0.08648014 6.16132450 -0.12656599 124 71 42 -0.288125 0.957554 -0.008582

-0.09659648 6.15840673 -0.12697899 103 64 48 -0.235565 0.971852 0.003551

-0.11563492 6.15278912 -0.12641799 156 88 43 -0.308045 0.951352 0.006186

-0.10567808 6.15577126 -0.12692299 158 87 44 -0.277755 0.960520 -0.015907

-0.11135507 6.15414047 -0.12647000 162 88 44 -0.287551 0.957260 -0.031120

-0.10120535 6.15704584 -0.12644000 163 93 45 -0.292617 0.956210 0.006122

-0.11255479 6.15378571 -0.12695099 157 88 44 -0.285176 0.956924 -0.054500

-0.09150672 6.15985203 -0.12644701 151 79 44 -0.272953 0.962008 -0.006066

-0.09560919 6.15856886 -0.12650999 91 56 39 -0.241136 0.970485 -0.003564

-0.10227323 6.15677547 -0.12652600 191 119 54 -0.275483 0.961130 0.018366

-0.09759021 6.15810680 -0.12654200 104 65 50 -0.282541 0.958129 0.046462

-0.10012722 6.15731144 -0.12648199 149 80 43 -0.263445 0.964331 0.025732

-0.07769680 6.16380215 -0.12703000 110 63 37 -0.322190 0.946668 0.003732

-0.06438088 6.16780663 -0.12662700 169 94 46 -0.267202 0.963621 -0.006045

-0.06545925 6.16754055 -0.12658501 152 84 45 -0.267202 0.963621 -0.006045

-0.06641936 6.16722870 -0.12653001 154 85 45 -0.305890 0.952066 -0.001228

-0.07673502 6.16425037 -0.12657300 170 99 49 -0.301270 0.953403 0.016117

-0.07002401 6.16616344 -0.12655701 157 89 42 -0.254793 0.966243 -0.038157

-0.07409048 6.16500378 -0.12649199 133 75 45 -0.238716 0.970617 -0.030294

-0.07206345 6.16558456 -0.12646000 179 110 51 -0.289025 0.957321 -0.001220

-0.06894493 6.16642857 -0.12659900 177 102 49 -0.288518 0.957185 -0.023527

-0.05750346 6.16979122 -0.12659900 220 141 62 -0.278733 0.960349 -0.006086

-0.05933189 6.16926956 -0.12700100 172 96 47 -0.288125 0.957554 -0.008582

-0.06039667 6.16913605 -0.12657499 174 99 48 -0.266168 0.963797 -0.015800

-0.05048800 6.17199945 -0.12708101 183 104 49 -0.296234 0.955077 -0.008604

-0.05460119 6.17071962 -0.12701701 210 145 59 -0.305797 0.952057 -0.008666

-0.03832412 6.17576790 -0.12715900 173 100 50 -0.290141 0.956849 0.016050

-0.04239154 6.17460823 -0.12709400 166 92 44 -0.300017 0.953933 -0.001225

-0.04653978 6.17320633 -0.12715800 139 74 41 -0.266168 0.963797 -0.015800

-0.05638885 6.17018127 -0.12651300 177 101 48 -0.261481 0.965190 -0.006025

-0.03746772 6.17598104 -0.12657399 189 127 82 -0.273587 0.961810 0.008512

-0.04140425 6.17477036 -0.12662500 167 89 44 -0.289025 0.957321 -0.001220

-0.04545975 6.17360687 -0.12668800 163 88 43 -0.275339 0.960571 -0.038622

-0.04957247 6.17232752 -0.12662400 188 112 52 -0.290141 0.956849 0.016050

-0.05156636 6.17173386 -0.12703900 143 77 40 -0.275339 0.960571 -0.038622

-0.03928399 6.17545605 -0.12710500 155 86 45 -0.280670 0.959672 0.015933

-0.03380537 6.17716217 -0.12667499 199 152 103 -0.277440 0.960742 0.001212

-0.03471994 6.17683315 -0.12713300 240 225 184 -0.281633 0.959503 0.006096

-0.03173232 6.17772770 -0.12715501 151 79 41 -0.304948 0.952186 -0.018670

-0.03634405 6.17623043 -0.12712801 239 222 181 -0.289457 0.957057 -0.016013

-0.00864840 6.18506336 -0.12676901 128 67 37 -0.287551 0.957260 -0.031120

-0.01271439 6.18390274 -0.12670501 152 84 43 -0.265739 0.963764 -0.023267

-0.01659060 6.18253040 -0.12661600 182 106 52 -0.250741 0.967835 -0.020592

0.00180793 6.18839931 -0.12672600 191 110 52 -0.315485 0.948930 -0.001237

-0.00557995 6.18606424 -0.12717500 162 88 44 -0.305797 0.952057 -0.008666

-0.00956345 6.18473387 -0.12722699 146 78 43 -0.304948 0.952186 -0.018670

-0.01362967 6.18357420 -0.12716199 137 78 43 -0.334430 0.941785 -0.034596

-0.00180769 6.18733740 -0.12662500 128 69 38 -0.299000 0.954072 -0.018610

-0.00645518 6.18571711 -0.12672600 165 91 47 -0.313920 0.949264 -0.018760

-0.00387120 6.18663216 -0.12678400 160 86 44 -0.311013 0.950386 0.006195

-0.01063085 6.18446445 -0.12731200 163 90 48 -0.293504 0.955448 -0.031224

-0.01462579 6.18313837 -0.12723599 155 84 45 -0.326732 0.944874 -0.021446

-0.00018620 6.18780518 -0.12714100 158 83 43 -0.326732 0.944874 -0.021446

-0.02434421 6.18006182 -0.12670600 170 91 46 -0.291476 0.956288 0.023566

-0.02288628 6.18059254 -0.12672301 164 92 47 -0.308664 0.950986 -0.018745

-0.02695274 6.17943239 -0.12665901 159 92 48 -0.289025 0.957321 -0.001220

-0.02130985 6.18107557 -0.12672900 194 119 56 -0.293774 0.955694 -0.018593

-0.02790308 6.17898083 -0.12724400 152 82 42 -0.326732 0.944874 -0.021446

-0.02592063 6.17957926 -0.12670100 186 109 52 -0.266168 0.963797 -0.015800

-0.01869226 6.18197870 -0.12717099 195 121 56 -0.278733 0.960349 -0.006086

-0.02026892 6.18149567 -0.12716600 167 94 47 -0.299880 0.953938 -0.008639

-0.00292230 6.18694925 -0.12671100 169 92 47 -0.301420 0.953472 0.006151

0.00521946 6.18954134 -0.12723500 165 87 43 -0.315485 0.948930 -0.001237

0.00792241 6.19040966 -0.12728199 179 100 48 -0.304807 0.952050 -0.026341

0.00380874 6.18913078 -0.12721799 152 80 40 -0.307813 0.951081 -0.026384

0.00625324 6.18982267 -0.12676600 163 85 43 -0.287551 0.957260 -0.031120

0.01888752 6.19396019 -0.12733001 175 104 52 -0.300017 0.953933 -0.001225

0.01240277 6.19195747 -0.12719400 161 83 43 -0.289025 0.957321 -0.001220

0.00883770 6.19073868 -0.12682500 180 102 48 -0.304948 0.952186 -0.018670

0.01399350 6.19257307 -0.12681501 142 73 41 -0.313920 0.949264 -0.018760

0.01012969 6.19119644 -0.12685400 168 91 43 -0.322949 0.946229 -0.018849

0.01764345 6.19362211 -0.12729999 151 79 43 -0.300017 0.953933 -0.001225

0.01307201 6.19210625 -0.12636600 155 78 42 -0.304948 0.952186 -0.018670

0.01149464 6.19162273 -0.12636100 183 101 48 -0.337207 0.941423 0.003761

0.01963878 6.19435167 -0.12637299 161 88 46 -0.302261 0.952311 -0.041735

0.02033377 6.19449377 -0.12721901 134 70 41 -0.327408 0.944876 -0.003735

0.01618648 6.19322681 -0.12677100 155 79 43 -0.301785 0.952941 0.028801

0.01806140 6.19386768 -0.12636800 155 83 44 -0.314723 0.949144 -0.008708

0.01506066 6.19284248 -0.12672900 164 87 45 -0.324417 0.945907 -0.003729

0.04282308 6.20206356 -0.12689300 135 72 45 -0.285176 0.956924 -0.054500

0.03825045 6.20041180 -0.12647100 154 82 46 -0.327408 0.944876 -0.003735

0.03409004 6.19901371 -0.12640700 161 85 48 -0.315283 0.948382 -0.034187

0.03255844 6.19851398 -0.12691300 142 78 50 -0.301785 0.952941 0.028801

0.03712463 6.20002747 -0.12642901 169 95 51 -0.288518 0.957185 -0.023527

0.03096819 6.19789886 -0.12729099 117 66 44 -0.380437 0.924655 0.016765

0.03974223 6.20093060 -0.12687100 176 99 49 -0.345379 0.937086 0.050829

0.03461957 6.19908333 -0.12726501 120 70 46 -0.311013 0.950386 0.006195

0.03619766 6.19970274 -0.12675799 171 95 50 -0.334430 0.941785 -0.034596

0.03354049 6.19881868 -0.12722300 164 89 53 -0.299641 0.952475 0.054828

0.02291775 6.19540882 -0.12727800 91 59 44 -0.287551 0.957260 -0.031120

0.02851701 6.19706869 -0.12683700 57 49 43 -0.235699 0.970886 -0.042743

0.02449727 6.19602871 -0.12677200 90 55 40 -0.278728 0.950877 -0.134696

0.02162576 6.19495106 -0.12724900 150 81 47 -0.318455 0.947871 0.011240

0.02345586 6.19560909 -0.12633400 121 70 45 -0.365513 0.930042 -0.037722

0.06659341 6.21009445 -0.12646900 114 66 45 -0.361536 0.931701 0.034987

0.06255174 6.20864868 -0.12639301 103 67 49 -0.301785 0.952941 0.028801

0.05856895 6.20731878 -0.12644400 111 68 45 -0.283701 0.954738 0.089385

0.05216694 6.20514679 -0.12642400 173 100 49 -0.323697 0.946094 0.011248

0.04805422 6.20386791 -0.12636000 147 81 47 -0.355919 0.934127 0.026983

0.04684067 6.20338058 -0.12722500 132 76 50 -0.392563 0.919458 0.022171

0.06404185 6.20903111 -0.12730500 80 54 41 -0.357109 0.932669 0.051016

0.06604409 6.20989943 -0.12728500 126 76 49 -0.308045 0.951352 0.006186

0.05594468 6.20642185 -0.12729201 160 89 49 -0.333665 0.941733 0.042513

0.05677819 6.20664358 -0.12645200 162 93 54 -0.325178 0.944929 0.036981

0.05120516 6.20469856 -0.12688200 171 96 50 -0.334430 0.941785 0.034596

0.06097484 6.20816517 -0.12638800 98 68 49 -0.314723 0.949144 -0.008708

0.04513574 6.20267057 -0.12683700 98 64 50 -0.269675 0.962777 0.018304

0.06871462 6.21091557 -0.12643699 169 95 51 -0.322190 0.946668 0.003732

0.04406810 6.20240116 -0.12692299 139 79 50 -0.266168 0.963797 -0.015800

0.05536723 6.20623302 -0.12643400 168 95 51 -0.301420 0.953472 0.006151

0.07852745 6.21423054 -0.12696600 190 117 56 -0.315283 0.948382 -0.034187

0.08184934 6.21540546 -0.12645200 153 83 45 -0.355919 0.934127 0.026983

0.07953501 6.21466160 -0.12702000 159 90 48 -0.322190 0.946668 0.003732

0.07549238 6.21321678 -0.12694301 178 104 52 -0.296234 0.955077 -0.008604

0.07100010 6.21167278 -0.12690400 151 81 44 -0.292617 0.956210 0.006122

0.06987500 6.21128750 -0.12686200 157 87 46 -0.338910 0.940571 0.021579

0.08401608 6.21621037 -0.12693100 154 92 48 -0.299000 0.954072 -0.018610

0.08048344 6.21497822 -0.12694600 158 89 50 -0.314651 0.948968 0.021311

0.07683229 6.21379375 -0.12697300 178 99 50 -0.359312 0.933196 -0.006348

0.07191515 6.21200180 -0.12644701 152 84 49 -0.299000 0.954072 -0.018610

0.07299447 6.21226692 -0.12648900 202 131 66 -0.336554 0.941596 -0.011345

0.11604619 6.22761393 -0.12653001 165 94 48 -0.329768 0.943818 0.021479

0.10722494 6.22446346 -0.12695000 126 68 41 -0.323509 0.944748 -0.052844

0.11126590 6.22590828 -0.12702601 174 105 52 -0.356749 0.933730 -0.029622

0.10977507 6.22539043 -0.12662600 144 82 46 -0.348105 0.937205 -0.021677

0.11380506 6.22684002 -0.12657399 159 92 46 -0.327408 0.944876 -0.003735

0.10344577 6.22305202 -0.12659401 192 114 55 -0.369856 0.929088 0.001271

0.11479831 6.22714043 -0.12701200 169 100 50 -0.337207 0.941423 -0.003761

0.10436749 6.22351789 -0.12704401 164 94 51 -0.280670 0.959672 0.015933

0.08530784 6.21666813 -0.12696099 132 79 48 -0.350377 0.936462 0.016563

0.10083437 6.22228670 -0.12705800 168 89 45 -0.337207 0.941423 0.003761

0.09046435 6.21850204 -0.12695099 145 81 46 -0.305797 0.952057 -0.008666

0.08655262 6.21700573 -0.12699001 137 78 45 -0.313190 0.949552 0.016221

0.09787226 6.22110653 -0.12702399 180 104 50 -0.348500 0.937301 0.003774

0.09142399 6.21881485 -0.12700500 165 95 49 -0.335142 0.941712 0.029309

0.08754754 6.21744156 -0.12691601 192 119 57 -0.348500 0.937301 -0.003774

0.10186839 6.22256804 -0.12658900 145 83 49 -0.328180 0.944608 0.003743

0.10552025 6.22375345 -0.12656200 157 89 48 -0.337207 0.941423 0.003761

0.09416246 6.21980619 -0.12692399 137 77 41 -0.301270 0.953403 0.016117

0.09698629 6.22076416 -0.12644701 160 92 45 -0.328180 0.944608 0.003743

0.10818481 6.22477531 -0.12700500 109 61 39 -0.324394 0.944975 -0.042312

0.11705232 6.22804546 -0.12658399 158 87 45 -0.338910 0.940571 0.021579

0.12091684 6.22942305 -0.12654400 156 99 50 -0.346778 0.937202 -0.037385

0.11900854 6.22879410 -0.12656400 147 76 35 -0.339592 0.940504 0.011362

0.12220693 6.22974396 -0.12708500 150 87 44 -0.341969 0.939463 -0.021611

0.12611794 6.23124123 -0.12704600 125 71 42 -0.350377 0.936462 0.016563

0.12450743 6.23076963 -0.12665699 134 76 42 -0.335988 0.940507 0.050593

0.12321424 6.23017597 -0.12713900 136 76 40 -0.380452 0.924692 -0.014186

0.16193557 6.24474335 -0.12715100 176 101 51 -0.335857 0.941667 -0.021546

0.16005373 6.24396420 -0.12664700 175 97 48 -0.365800 0.930544 0.016686

0.15360379 6.24153614 -0.12713900 177 100 48 -0.299000 0.954072 -0.018610

0.14957309 6.24008751 -0.12719101 158 90 48 -0.336554 0.941596 -0.011345

0.14335179 6.23770571 -0.12702000 165 92 47 -0.380005 0.924722 -0.022048

0.13698745 6.23524284 -0.12711599 134 74 41 -0.333406 0.942776 0.003746

0.13299274 6.23391724 -0.12704000 116 75 49 -0.380863 0.924588 0.008977

0.15585709 6.24244213 -0.12671100 168 91 48 -0.369392 0.929231 0.008947

0.14561701 6.23860645 -0.12672000 171 99 51 -0.393914 0.917352 -0.057418

0.13924050 6.23614836 -0.12668800 100 60 41 -0.348737 0.937151 -0.011413

0.12883401 6.23224068 -0.12670900 166 98 51 -0.372004 0.928080 0.016734

0.15877390 6.24350262 -0.12674600 178 101 48 -0.369856 0.929088 0.001271

0.14427853 6.23802948 -0.12669000 130 71 42 -0.337207 0.941423 0.003761

0.13390732 6.23424530 -0.12658300 128 84 57 -0.292617 0.956210 0.006122

0.12729144 6.23174477 -0.12708700 186 113 58 -0.311013 0.950386 0.006195

0.15102005 6.24062109 -0.12707999 163 91 48 -0.396056 0.918071 -0.016881

0.13599277 6.23494339 -0.12667900 100 65 45 -0.316117 0.948351 -0.026448

0.15214562 6.24100590 -0.12712200 161 90 48 -0.314723 0.949144 -0.008708

0.16514897 6.24596119 -0.12677699 144 83 45 -0.348105 0.937205 -0.021677

0.16284990 6.24507141 -0.12669399 144 85 49 -0.357367 0.933766 -0.019213

0.16414189 6.24552917 -0.12672301 139 82 48 -0.350734 0.935723 -0.037532

0.16609836 6.24627686 -0.12670299 139 79 47 -0.345379 0.937086 -0.050829

0.20106959 6.25997543 -0.12727600 78 56 44 -0.314651 0.948968 0.021311

0.20251894 6.26023245 -0.12689801 53 40 33 -0.324394 0.944975 0.042312

0.19438887 6.25722170 -0.12674700 142 76 44 -0.340494 0.939865 0.026780

0.18801236 6.25476360 -0.12671500 218 151 71 -0.380452 0.924692 -0.014186

0.18181252 6.25237370 -0.12680000 170 94 49 -0.337207 0.941423 0.003761

0.17772460 6.25080872 -0.12672400 189 130 67 -0.336554 0.941596 -0.011345

0.17543674 6.24991560 -0.12676799 193 120 60 -0.370724 0.928721 -0.006370

0.17151475 6.24842358 -0.12668000 114 201 226 -0.389417 0.920795 -0.022141

0.19089413 6.25583553 -0.12636600 157 91 47 -0.369856 0.929088 0.001271

0.18451810 6.25337791 -0.12633500 156 87 45 -0.372004 0.928080 0.016734

0.19806027 6.25867653 -0.12724200 137 70 39 -0.364409 0.930982 -0.021890

0.19581962 6.25790262 -0.12728700 132 73 42 -0.326608 0.943677 0.052929

0.19186139 6.25628614 -0.12732700 155 86 45 -0.367519 0.929758 -0.021922

0.18547320 6.25383282 -0.12716800 205 129 61 -0.380452 0.924692 -0.014186

0.17910862 6.25136948 -0.12726399 207 138 65 -0.370724 0.928721 -0.006370

0.17285132 6.24886417 -0.12722100 101 181 225 -0.348737 0.937151 -0.011413

0.16888165 6.24725342 -0.12713300 219 192 139 -0.359312 0.933196 -0.006348

0.17363644 6.24924374 -0.12664799 105 155 209 -0.333406 0.942776 -0.003746

0.18030834 6.25172377 -0.12678300 144 82 46 -0.381263 0.924466 0.001275

0.19276428 6.25661945 -0.12674201 127 75 43 -0.400462 0.916268 -0.009072

0.16989040 6.24782038 -0.12667499 215 231 206 -0.380863 0.924588 0.008977

0.20622611 6.26180935 -0.12726600 143 74 39 -0.390178 0.920717 0.006439

0.20522070 6.26151371 -0.12670100 137 71 39 -0.369392 0.929231 0.008947

0.18901944 6.25519514 -0.12676901 131 75 42 -0.383969 0.923324 -0.006421

0.20706868 6.26230478 -0.12682100 159 85 43 -0.376001 0.926619 0.001275

0.20801759 6.26262188 -0.12674700 138 76 42 -0.429405 0.902681 -0.027918

0.20895290 6.26321936 -0.12681200 142 78 43 -0.385451 0.919979 -0.071181

0.24655914 6.27822351 -0.12642100 142 77 43 -0.389812 0.920784 -0.014246

0.24811101 6.27899361 -0.12643699 144 78 41 -0.380452 0.924692 -0.014186

0.24994731 6.27978802 -0.12642901 179 105 48 -0.380863 0.924588 0.008977

0.24360776 6.27704048 -0.12651400 150 79 41 -0.369392 0.929231 0.008947

0.24552512 6.27794266 -0.12689000 110 60 37 -0.409306 0.912055 -0.025006

0.24301147 6.27672482 -0.12733100 147 80 38 -0.419080 0.907789 -0.017079

0.23241878 6.27247429 -0.12684099 185 103 47 -0.380452 0.924692 -0.014186

0.22611451 6.26985025 -0.12679800 182 125 59 -0.390178 0.920717 0.006439

0.22220254 6.26835346 -0.12683800 131 81 49 -0.336554 0.941596 -0.011345

0.21970224 6.26726913 -0.12689500 125 72 41 -0.400751 0.916186 -0.001289

0.24134016 6.27600241 -0.12732600 168 91 42 -0.362377 0.931270 -0.037666

0.21673989 6.26608849 -0.12686101 140 87 52 -0.381263 0.924466 0.001275

0.21269798 6.26464272 -0.12678500 156 88 44 -0.380863 0.924588 0.008977

0.23625588 6.27400208 -0.12732500 160 88 43 -0.408631 0.911766 -0.041262

0.23459864 6.27341080 -0.12693600 187 112 51 -0.348500 0.937301 -0.003774

0.22841334 6.27073956 -0.12688100 183 136 70 -0.383138 0.923427 0.022079

0.24472189 6.27742863 -0.12642799 128 68 40 -0.390517 0.920595 -0.001280

0.21182179 6.26416016 -0.12684700 175 108 54 -0.379970 0.924977 -0.006397

0.22352886 6.26879883 -0.12725100 159 90 49 -0.380005 0.924722 -0.022048

0.21403480 6.26508427 -0.12732600 175 103 46 -0.335857 0.941667 -0.021546

0.21023154 6.26354504 -0.12722600 124 65 38 -0.312608 0.948116 -0.057890

0.23079443 6.27187252 -0.12683600 156 87 43 -0.380437 0.924655 0.016765

0.22460985 6.26920033 -0.12678100 144 81 41 -0.370724 0.928721 -0.006370

0.22069836 6.26770401 -0.12682100 130 75 45 -0.383568 0.923404 -0.014206

0.21819949 6.26675510 -0.12636700 86 54 38 -0.326732 0.944874 -0.021446

0.23679352 6.27420139 -0.12638099 153 86 46 -0.359312 0.933196 -0.006348

0.23809338 6.27479696 -0.12731700 151 83 42 -0.390517 0.920595 -0.001280

0.23985100 6.27561998 -0.12641400 125 68 37 -0.395713 0.918106 0.022202

0.21778059 6.26650858 -0.12729800 140 82 46 -0.383969 0.923324 -0.006421

0.22987294 6.27140522 -0.12638700 156 96 54 -0.380437 0.924655 0.016765

0.21577764 6.26564074 -0.12731899 137 78 43 -0.344863 0.938584 0.011369

0.27448964 6.29000092 -0.12652200 151 81 42 -0.356121 0.933685 -0.037555

0.26813769 6.28725624 -0.12648000 210 174 101 -0.375821 0.925803 -0.040594

0.26196384 6.28458023 -0.12655300 102 58 38 -0.392005 0.919853 0.014231

0.25566006 6.28195524 -0.12650999 168 93 43 -0.340494 0.939865 0.026780

0.27089715 6.28851700 -0.12692100 122 74 47 -0.393914 0.917352 -0.057418

0.26630211 6.28646135 -0.12648800 225 196 112 -0.424720 0.904372 -0.041534

0.26100397 6.28426838 -0.12649800 123 73 43 -0.362127 0.931736 0.027063

0.25469995 6.28164387 -0.12645601 149 85 42 -0.380437 0.924655 0.016765

0.26284099 6.28506327 -0.12649100 144 83 45 -0.327408 0.944876 -0.003735

0.26914501 6.28768826 -0.12653300 177 127 71 -0.419080 0.907789 -0.017079

0.25660872 6.28227234 -0.12643600 197 123 59 -0.409598 0.912108 -0.017012

0.25999665 6.28383636 -0.12644500 149 84 41 -0.421260 0.906825 0.014436

0.26717615 6.28680801 -0.12693700 236 214 133 -0.383138 0.923427 -0.022079

0.26484156 6.28579521 -0.12698200 82 51 32 -0.400751 0.916186 -0.001289

0.27882457 6.29174471 -0.12696899 159 88 45 -0.389812 0.920784 -0.014246

0.27649045 6.29073238 -0.12701400 162 90 45 -0.391679 0.919193 -0.040882

0.28015280 6.29232597 -0.12687001 148 80 44 -0.423012 0.905696 0.027847

0.27795005 6.29139805 -0.12651899 154 84 45 -0.379970 0.924977 -0.006397

0.28913474 6.29610491 -0.12697101 152 93 50 -0.370249 0.928826 -0.014093

0.28283095 6.29348040 -0.12692800 143 83 49 -0.418574 0.907575 -0.033220

0.29444528 6.29842901 -0.12657601 90 55 38 -0.370249 0.928826 -0.014093

0.28825998 6.29575825 -0.12652200 134 75 45 -0.432006 0.901862 0.003915

0.28192019 6.29300976 -0.12660700 92 61 44 -0.380452 0.924692 -0.014186

0.29131413 6.29704094 -0.12706700 141 81 44 -0.372130 0.927039 -0.046023

0.28501058 6.29441643 -0.12702399 152 87 48 -0.381263 0.924466 0.001275

0.28717923 6.29535627 -0.12699100 149 86 46 -0.411057 0.911587 0.006484

0.29227662 6.29748917 -0.12660900 123 75 45 -0.383387 0.921985 -0.054390

0.29327226 6.29792547 -0.12653500 83 56 39 -0.427669 0.902556 -0.049917

0.35470986 6.32507896 -0.12674800 56 40 35 -0.481691 0.876168 0.017443

0.35238838 6.32378387 -0.12665300 82 47 34 -0.403153 0.903911 0.142872

0.34626198 6.32122803 -0.12672600 103 58 39 -0.447656 0.893984 0.019925

0.35148573 6.32345009 -0.12723801 104 52 31 -0.394562 0.912337 0.109370

0.34909248 6.32232237 -0.12715600 55 40 33 -0.426677 0.889513 0.163439

0.34525347 6.32065964 -0.12718400 119 63 37 -0.417602 0.908118 0.030492

0.34290695 6.31965065 -0.12710100 122 65 35 -0.402024 0.915358 0.022262

0.35059690 6.32297230 -0.12717199 114 57 32 -0.425578 0.901787 0.075263

0.34191155 6.31921482 -0.12717500 82 47 30 -0.431890 0.901849 -0.011815

0.34754300 6.32168961 -0.12662800 91 56 41 -0.320840 0.944187 0.074644

0.35398650 6.32453632 -0.12718099 111 56 36 -0.489557 0.868298 0.079956

0.34407973 6.32015610 -0.12714200 105 54 32 -0.371502 0.928107 0.024594

0.37414026 6.33385277 -0.12711699 83 54 34 -0.412797 0.909756 0.044085

0.37820435 6.33570385 -0.12720400 87 56 37 -0.428153 0.902989 0.036013

0.37703109 6.33519936 -0.12716299 149 103 49 -0.460247 0.886352 0.050532

0.37564516 6.33450317 -0.12713400 188 135 58 -0.401671 0.915283 0.030290

0.36587191 6.33020687 -0.12669900 105 78 47 -0.362127 0.931736 0.027063

0.35939097 6.32709980 -0.12678599 145 82 39 -0.410095 0.912042 -0.001294

0.36215091 6.32849741 -0.12671500 115 61 33 -0.441376 0.897244 -0.011858

0.36403465 6.32941151 -0.12670700 82 52 39 -0.399800 0.916264 -0.024906

0.37891936 6.33597183 -0.12637600 105 61 37 -0.390517 0.920595 -0.001280

0.36302614 6.32884407 -0.12716500 115 55 31 -0.485056 0.874182 -0.022969

0.36130834 6.32800198 -0.12716100 134 70 36 -0.422438 0.906345 -0.009155

0.36954498 6.33179712 -0.12668400 53 40 33 -0.419080 0.907789 -0.017079

0.36030149 6.32757092 -0.12710699 116 58 29 -0.439147 0.898195 -0.019901

0.36866808 6.33131409 -0.12674600 61 44 34 -0.450552 0.891633 -0.044649

0.38044643 6.33661270 -0.12664799 65 47 39 -0.380437 0.924655 0.016765

0.39038610 6.34139538 -0.12682600 130 83 40 -0.442421 0.896729 0.011886

0.38792157 6.34043407 -0.12675500 142 98 49 -0.409861 0.912103 -0.009108

0.39311242 6.34280539 -0.12637199 155 88 40 -0.429405 0.902681 -0.027918

0.38468933 6.33866882 -0.12633900 79 51 34 -0.450880 0.892505 -0.011900

0.39368987 6.34299469 -0.12723000 79 45 26 -0.425397 0.904791 -0.019755

0.39453197 6.34348917 -0.12678400 77 45 27 -0.422438 0.906345 -0.009155

0.39226961 6.34230995 -0.12681800 96 52 27 -0.429405 0.902681 -0.027918

0.38372779 6.33822060 -0.12679701 62 41 30 -0.332809 0.942749 0.021512

0.38192511 6.33741283 -0.12718800 64 49 41 -0.453548 0.889282 0.058920

0.38608217 6.33950281 -0.12727500 67 45 35 -0.504619 0.863341 -0.001339

0.39557338 6.34390831 -0.12722200 74 46 31 -0.421260 0.906825 0.014436

0.41239023 6.35163879 -0.12637000 227 221 163 -0.459377 0.887950 -0.022768

0.40394258 6.34778786 -0.12634900 113 61 34 -0.388993 0.920748 -0.030124

0.41935563 6.35524464 -0.12638600 108 80 63 -0.432605 0.901150 0.027953

0.41100407 6.35094166 -0.12634100 159 159 129 -0.434358 0.899646 0.044377

0.40231824 6.34718609 -0.12634400 134 68 35 -0.419080 0.907789 -0.017079

0.41692662 6.35399342 -0.12643200 100 68 49 -0.406134 0.913472 -0.024973

0.39984298 6.34581327 -0.12639000 67 37 23 -0.441437 0.897283 0.003930

0.41755128 6.35430241 -0.12728900 102 71 54 -0.432605 0.901150 0.027953

0.40285969 6.34725094 -0.12733001 70 39 28 -0.400862 0.913748 -0.066135

0.41301417 6.35194778 -0.12722801 245 234 180 -0.450880 0.892505 -0.011900

0.39829755 6.34518242 -0.12728000 81 45 29 -0.370724 0.928721 -0.006370

0.41423368 6.35257149 -0.12726900 240 234 182 -0.494660 0.868705 -0.025749

0.40569210 6.34848213 -0.12724800 216 154 62 -0.379970 0.924977 -0.006397

0.40657949 6.34896088 -0.12731400 184 136 61 -0.422600 0.906315 -0.001300

0.40039539 6.34628916 -0.12725900 86 46 30 -0.447457 0.893569 0.036280

0.40695167 6.34908772 -0.12638199 88 63 43 -0.427011 0.901772 -0.066848

0.39667416 6.34457922 -0.12727500 73 44 30 -0.460366 0.886981 -0.036451

0.41599894 6.35353279 -0.12727299 118 80 55 -0.442336 0.896628 0.019925

0.40135431 6.34660149 -0.12731300 89 46 32 -0.431890 0.901849 0.011815

0.41360998 6.35226250 -0.12641101 244 236 180 -0.480707 0.876583 -0.022891

0.42056227 6.35573769 -0.12681100 120 74 46 -0.447656 0.893984 0.019925

0.42145014 6.35621548 -0.12687699 124 71 44 -0.409598 0.912108 -0.017012

0.42239952 6.35653210 -0.12680300 126 72 41 -0.422600 0.906315 -0.001300

0.42387891 6.35746765 -0.12683100 101 57 38 -0.437593 0.898075 -0.044432

0.43271947 6.36171436 -0.12644400 140 71 35 -0.429405 0.902681 -0.027918

0.42865372 6.35972834 -0.12686899 175 98 50 -0.421447 0.906829 0.006524

0.42743301 6.35910416 -0.12682800 151 80 42 -0.441437 0.897283 -0.003930

0.42517138 6.35792542 -0.12686101 80 53 42 -0.450779 0.892194 -0.028090

0.43020463 6.36049747 -0.12688500 138 73 38 -0.421260 0.906825 0.014436

0.43137836 6.36100197 -0.12692700 109 57 31 -0.406893 0.911815 -0.055058

0.43388057 6.36222363 -0.12635800 185 108 51 -0.425578 0.904845 -0.011785

0.44323707 6.36682320 -0.12696800 150 77 37 -0.390517 0.920595 -0.001280

0.44561791 6.36795425 -0.12692299 164 89 41 -0.442421 0.896729 0.011886

0.43677855 6.36370707 -0.12730999 128 70 43 -0.441376 0.897244 -0.011858

0.45328593 6.37169743 -0.12649401 117 65 43 -0.432006 0.901862 -0.003915

0.44474363 6.36760807 -0.12647299 129 70 38 -0.425578 0.904845 -0.011785

0.43627357 6.36335182 -0.12644000 156 85 48 -0.460366 0.886981 0.036451

0.45622349 6.37316322 -0.12653901 191 114 52 -0.461426 0.887154 -0.006611

0.45173383 6.37092829 -0.12647800 101 81 73 -0.441376 0.897244 -0.011858

0.44750237 6.36886930 -0.12691399 134 72 38 -0.470922 0.882150 -0.006633

0.45823526 6.37430429 -0.12691399 100 58 35 -0.405761 0.913934 -0.009075

0.44165087 6.36606503 -0.12656800 120 66 37 -0.450887 0.892572 0.003944

0.45027471 6.37026215 -0.12697200 78 47 32 -0.442336 0.896628 0.019925

0.43749332 6.36397600 -0.12648199 91 59 48 -0.401671 0.915283 0.030290

0.43510079 6.36284733 -0.12639900 183 104 50 -0.451947 0.892036 -0.003953

0.45467210 6.37239361 -0.12652300 138 78 41 -0.451947 0.892036 -0.003953

0.44834518 6.36936378 -0.12646900 91 51 33 -0.415362 0.909655 -0.001294

0.43572402 6.36315632 -0.12725601 153 81 41 -0.441437 0.897283 -0.003930

0.44012165 6.36528873 -0.12680700 132 67 36 -0.488078 0.872625 0.017479

0.45713401 6.37363434 -0.12686101 146 85 45 -0.460291 0.886637 -0.044807

0.31382012 6.30681133 -0.12655200 153 81 38 -0.428153 0.902989 0.036013

0.33551407 6.31635189 -0.12713300 97 52 29 -0.453987 0.890564 0.028123

0.32928157 6.31356049 -0.12707800 105 56 32 -0.400751 0.916186 -0.001289

0.32297659 6.31093597 -0.12703501 193 119 53 -0.444367 0.895406 -0.028023

0.31002522 6.30513287 -0.12709101 142 77 39 -0.357624 0.933865 0.001264

0.30746818 6.30406666 -0.12650900 144 83 43 -0.390178 0.920717 0.006439

0.30129409 6.30139112 -0.12658200 141 85 49 -0.422438 0.906345 -0.009155

0.30618596 6.30346918 -0.12711900 157 93 47 -0.395713 0.918106 0.022202

0.30372167 6.30250740 -0.12704800 124 67 43 -0.390178 0.920717 0.006439

0.32029867 6.30978251 -0.12697700 123 68 35 -0.393482 0.918997 -0.024838

0.29765487 6.29978943 -0.12698101 147 77 42 -0.432006 0.901862 -0.003915

0.33318067 6.31547451 -0.12666599 102 54 29 -0.442336 0.896628 0.019925

0.32455516 6.31155586 -0.12652899 152 89 44 -0.333665 0.941733 0.042513

0.31282377 6.30637550 -0.12662600 186 111 50 -0.432775 0.901283 0.019852

0.32706738 6.31263733 -0.12659900 138 73 39 -0.431890 0.901849 -0.011815

0.33167386 6.31468964 -0.12716100 142 73 36 -0.372004 0.928080 0.016734

0.30029821 6.30095482 -0.12665600 140 84 49 -0.379498 0.924618 -0.032603

0.31119776 6.30563641 -0.12713200 131 69 37 -0.422600 0.906315 -0.001300

0.31487203 6.30722618 -0.12711699 146 78 38 -0.348500 0.937301 -0.003774

0.29632688 6.29920769 -0.12707999 138 73 40 -0.390170 0.920699 -0.009014

0.30508733 6.30293465 -0.12655400 90 56 42 -0.390178 0.920717 0.006439

0.32795358 6.31297970 -0.12717700 95 52 31 -0.422600 0.906315 -0.001300

0.34037280 6.31857777 -0.12677500 76 45 30 -0.364942 0.930924 -0.014085

0.33840585 6.31783390 -0.12666699 87 50 33 -0.421260 0.906825 0.014436

0.46251249 6.37634754 -0.12698799 74 47 32 -0.478202 0.878249 0.001325

0.46707535 6.37855148 -0.12652700 167 92 43 -0.451947 0.892036 -0.003953

0.46463561 6.37730408 -0.12644400 156 85 43 -0.441376 0.897244 -0.011858

0.46103144 6.37541151 -0.12695999 91 58 37 -0.419080 0.907789 -0.017079

0.46350741 6.37678337 -0.12691399 91 53 33 -0.450880 0.892505 -0.011900

0.46561551 6.37788582 -0.12702100 100 55 31 -0.471022 0.881999 -0.014678

0.46954918 6.37978697 -0.12699200 130 71 35 -0.432006 0.901862 0.003915

0.47159863 6.38077450 -0.12697200 115 65 38 -0.428192 0.903072 -0.033348

0.47524714 6.38265038 -0.12696700 117 63 35 -0.441437 0.897283 -0.003930

0.47303152 6.38159037 -0.12700000 137 76 39 -0.461471 0.887035 -0.014629

0.47425127 6.38221455 -0.12704200 144 80 40 -0.461426 0.887154 -0.006611

0.47726345 6.38364887 -0.12656300 183 106 48 -0.441437 0.897283 0.003930

0.48560309 6.38795567 -0.12648000 100 60 37 -0.441376 0.897244 -0.011858

0.48322153 6.38682270 -0.12652500 151 81 38 -0.477257 0.878738 -0.006647

0.49638295 6.39351082 -0.12647900 71 44 29 -0.419080 0.907789 -0.017079

0.49403739 6.39208841 -0.12664101 82 50 34 -0.468970 0.882845 0.025531

0.48023438 6.38510323 -0.12699200 89 51 34 -0.471891 0.881656 0.001322

0.49102616 6.39065361 -0.12711900 77 47 32 -0.450681 0.891946 -0.036324

0.48870492 6.38935852 -0.12702499 77 48 35 -0.465583 0.885003 0.001319

0.48409629 6.38717031 -0.12697500 147 79 38 -0.480707 0.876583 -0.022891

0.48166752 6.38591862 -0.12702100 94 52 32 -0.453987 0.890564 0.028123

0.49257755 6.39142323 -0.12713601 97 58 39 -0.463513 0.886089 0.001321

0.49898696 6.39469624 -0.12706099 61 41 31 -0.422600 0.906315 -0.001300

0.47914696 6.38456297 -0.12655500 90 54 37 -0.441376 0.897244 -0.011858

0.47813988 6.38413143 -0.12650099 112 64 38 -0.425731 0.904841 -0.003906

0.48665690 6.38850784 -0.12653400 150 83 38 -0.458289 0.888355 -0.028223

0.49484253 6.39273739 -0.12659100 80 51 35 -0.488236 0.872333 -0.025697

0.49013925 6.39031029 -0.12654200 125 67 35 -0.419080 0.907789 -0.017079

0.48771143 6.38905811 -0.12658700 112 62 38 -0.400462 0.916268 -0.009072

0.47597146 6.38319111 -0.12653400 179 100 47 -0.470922 0.882150 -0.006633

0.50533700 6.39826584 -0.12661400 118 62 33 -0.486764 0.873508 -0.006668

0.50447440 6.39750147 -0.12653700 75 48 34 -0.528635 0.847759 -0.043012

0.51230049 6.40173721 -0.12714200 192 106 51 -0.450880 0.892505 -0.011900

0.50705504 6.39910889 -0.12661800 137 71 34 -0.442336 0.896628 0.019925

0.51132083 6.40115452 -0.12656499 135 67 34 -0.457226 0.889126 0.019995

0.50851250 6.39963913 -0.12663500 178 97 46 -0.431890 0.901849 0.011815

0.51514626 6.40310001 -0.12667599 107 60 37 -0.461471 0.887035 -0.014629

0.51376033 6.40240240 -0.12664700 213 131 61 -0.441376 0.897244 -0.011858

0.52210021 6.40670872 -0.12656400 96 58 42 -0.355742 0.932335 0.064801

0.51968241 6.40545368 -0.12673700 134 72 41 -0.450681 0.891946 -0.036324

0.53506875 6.41347408 -0.12705299 96 56 37 -0.477679 0.876892 -0.053687

0.53269839 6.41233826 -0.12722600 58 40 32 -0.434578 0.899910 -0.036103

0.51757503 6.40435123 -0.12662999 181 102 48 -0.471022 0.881999 -0.014678

0.52458501 6.40794134 -0.12715700 74 47 35 -0.492817 0.864915 -0.095155

0.53063798 6.41135502 -0.12711900 76 46 31 -0.450552 0.891633 -0.044649

0.52828121 6.40993690 -0.12715299 79 51 34 -0.516454 0.856263 -0.009439

0.53710437 6.41474247 -0.12717199 120 71 43 -0.480801 0.876276 -0.031150

0.53600335 6.41407251 -0.12711900 103 59 37 -0.480863 0.875906 -0.039504

0.53369474 6.41277361 -0.12715200 58 41 33 -0.450552 0.891633 -0.044649

0.52298617 6.40705299 -0.12714100 59 46 40 -0.398094 0.916542 0.038355

0.52938128 6.41060686 -0.12720600 91 56 31 -0.520372 0.851391 -0.065923

0.53181005 6.41185856 -0.12716000 63 44 36 -0.419080 0.907789 -0.017079

0.53990316 6.41598558 -0.12670600 78 50 37 -0.437794 0.898348 0.036148

0.53827739 6.41524792 -0.12721300 71 50 39 -0.482479 0.875906 0.001329

0.54839540 6.42064762 -0.12675001 75 45 32 -0.511442 0.857947 -0.048511

0.54607439 6.41935253 -0.12665600 58 41 33 -0.445595 0.895156 -0.011900

0.54280519 6.41774130 -0.12663500 203 124 56 -0.477631 0.876349 -0.062300

0.54507947 6.41891670 -0.12673000 109 64 37 -0.409598 0.912108 -0.017012

0.55583358 6.42475748 -0.12673999 113 64 37 -0.516454 0.856263 -0.009439

0.54158378 6.41698265 -0.12710600 92 53 32 -0.487672 0.873026 0.001329

0.54767179 6.42010498 -0.12718301 52 39 32 -0.470922 0.882150 -0.006633

0.55149913 6.42218542 -0.12678300 68 47 36 -0.492925 0.867825 -0.062483

0.55369020 6.42353106 -0.12676100 77 49 36 -0.480581 0.876827 -0.014725

0.55280232 6.42305231 -0.12669501 69 47 34 -0.501084 0.865014 -0.025801

0.55721998 6.42545414 -0.12676901 83 51 32 -0.434922 0.900250 -0.019829

0.54402494 6.41836548 -0.12667599 209 133 59 -0.463513 0.886089 0.001321

0.54070807 6.41663551 -0.12665600 87 53 36 -0.468970 0.882845 0.025531

0.56964540 6.43201733 -0.12678400 69 45 33 -0.549857 0.835069 -0.017826

0.55835438 6.42611217 -0.12720500 76 48 32 -0.432006 0.901862 0.003915

0.56078362 6.42736340 -0.12716000 52 41 34 -0.489564 0.870792 -0.045254

0.57145524 6.43296194 -0.12729900 79 60 45 -0.527667 0.847888 -0.051514

0.57376504 6.43426037 -0.12726501 66 47 38 -0.399446 0.915119 0.054774

0.56229019 6.42814922 -0.12666500 58 44 35 -0.434765 0.900111 -0.027921

0.55981421 6.42677784 -0.12671100 58 45 39 -0.441013 0.896771 -0.036193

0.56468248 6.42927837 -0.12674800 80 59 37 -0.468986 0.882559 0.033789

0.56703758 6.43056011 -0.12722500 102 70 43 -0.471093 0.881789 -0.022816

0.56329513 6.42844582 -0.12723000 65 44 34 -0.423236 0.905804 0.019777

0.56560469 6.42974377 -0.12719700 156 129 73 -0.488236 0.872333 0.025697

0.56880283 6.43152142 -0.12722901 72 52 35 -0.497872 0.866867 0.025775

0.57494044 6.43490076 -0.12679499 58 41 34 -0.522389 0.852462 0.020459

0.57595539 6.43560505 -0.12724400 60 47 39 -0.512110 0.858893 0.006721

0.58625269 6.44121075 -0.12638400 56 44 36 -0.360467 0.930877 -0.059418

0.58399057 6.44003105 -0.12641700 62 49 42 -0.484905 0.874442 -0.014776

0.57667089 6.43587303 -0.12641500 66 55 48 -0.440159 0.895402 0.067189

0.58733821 6.44161320 -0.12733300 51 41 37 -0.460366 0.886981 0.036451

0.58494616 6.44048500 -0.12725000 59 47 41 -0.516071 0.856545 -0.001340

0.59784389 6.44755077 -0.12723900 64 50 43 -0.432775 0.901283 0.019852

0.58287573 6.43922806 -0.12674800 71 52 42 -0.506079 0.862359 0.014845

0.59564185 6.44662380 -0.12688801 58 46 40 -0.531877 0.845726 -0.043050

0.59352231 6.44511223 -0.12689801 77 50 39 -0.509503 0.856700 -0.080448

0.59689617 6.44723511 -0.12731300 57 42 36 -0.468986 0.882559 0.033789

0.57884812 6.43708801 -0.12677801 44 36 33 -0.537097 0.842423 -0.043023

0.58943701 6.44285583 -0.12680000 65 46 36 -0.432517 0.899144 -0.066856

0.59169984 6.44403458 -0.12676699 145 121 75 -0.504294 0.863145 0.025826

0.57712865 6.43611050 -0.12728500 53 42 35 -0.461929 0.883629 0.076295

0.58053946 6.43807983 -0.12730500 70 51 42 -0.493884 0.868743 -0.036939

0.59869909 6.44804287 -0.12692200 52 44 39 -0.472179 0.881132 0.025560

0.58816981 6.44211245 -0.12676001 48 40 34 -0.521226 0.852031 -0.048648

0.59049129 6.44340611 -0.12685400 75 54 42 -0.487249 0.872705 -0.031217

0.60053682 6.44897318 -0.12640201 51 41 33 -0.448721 0.893448 -0.019973

0.60251546 6.45012665 -0.12639301 49 40 34 -0.529364 0.845571 0.069170

0.60155272 6.44967842 -0.12685101 50 42 35 -0.551072 0.831566 0.069415

0.60868645 6.45349360 -0.12634300 250 242 184 -0.569836 0.820282 0.049245

0.60450459 6.45127583 -0.12651201 61 48 39 -0.441437 0.897283 0.003930

0.60755658 6.45283699 -0.12732400 233 227 164 -0.409080 0.901674 0.140135

0.60630274 6.45222521 -0.12690000 185 176 129 -0.509456 0.857515 0.071576

0.61147976 6.45529175 -0.12641101 61 51 43 -0.571901 0.819585 0.034787

0.63639593 6.46949625 -0.12698600 54 44 40 -0.537567 0.837337 0.099443

0.63407445 6.46820259 -0.12689100 69 53 47 -0.571313 0.820311 0.026283

0.63882399 6.47074890 -0.12694000 62 48 43 -0.437419 0.897861 -0.050107

0.62351108 6.46214914 -0.12685700 66 51 45 -0.446914 0.892460 -0.061502

0.62140274 6.46104670 -0.12675001 60 49 45 -0.531080 0.847295 0.006757

0.61905789 6.45962381 -0.12691200 56 44 38 -0.538290 0.839391 -0.075275

0.61526918 6.45752573 -0.12640600 62 49 45 -0.480863 0.875906 -0.039504

0.61753297 6.45870495 -0.12637299 57 44 39 -0.504752 0.862342 -0.039885

0.62035966 6.46049118 -0.12682500 61 47 41 -0.464621 0.879815 -0.100268

0.61371732 6.45675707 -0.12638900 55 45 39 -0.528319 0.848345 -0.034486

0.62661624 6.46382284 -0.12637900 58 46 41 -0.602936 0.796887 -0.037947

0.63768506 6.47023249 -0.12728199 58 46 40 -0.466555 0.881887 -0.067837

0.61637092 6.45819664 -0.12645900 54 42 39 -0.431890 0.901849 -0.011815

0.63335133 6.46766090 -0.12732500 53 42 37 -0.552283 0.833246 -0.026168

0.61577463 6.45788097 -0.12727500 59 46 40 -0.484213 0.873778 -0.045266

0.63988018 6.47143602 -0.12648199 66 49 42 -0.530524 0.844594 -0.072151

0.63217068 6.46701860 -0.12637700 56 44 39 -0.471093 0.881789 -0.022816

0.61434126 6.45706511 -0.12724701 63 54 50 -0.480863 0.875906 -0.039504

0.62243009 6.46174765 -0.12732700 71 62 58 -0.388993 0.920748 -0.030124

0.62439847 6.46262741 -0.12692299 68 49 42 -0.399800 0.916264 -0.024906

0.63491797 6.46869755 -0.12644599 62 47 42 -0.489321 0.866595 0.097864

0.64114738 6.47217941 -0.12652300 68 51 43 -0.446748 0.892121 -0.067356

0.64203501 6.47265816 -0.12658800 63 49 43 -0.527969 0.848864 -0.026056

0.64319682 6.47316647 -0.12650201 65 54 46 -0.383138 0.923427 0.022079

0.64413261 6.47376442 -0.12656800 65 54 47 -0.519580 0.850866 0.077866

0.64955401 6.47687435 -0.12696201 66 50 41 -0.478415 0.869193 -0.124991

0.68548346 6.49805975 -0.12704401 76 64 57 -0.352678 0.925260 0.139688

0.65494442 6.48013401 -0.12646100 79 55 41 -0.432775 0.901283 0.019852

0.65275359 6.47878885 -0.12648199 56 42 34 -0.494660 0.868705 -0.025749

0.65044451 6.47748947 -0.12651600 61 49 42 -0.527362 0.845769 -0.081023

0.65367842 6.47939110 -0.12642001 61 45 38 -0.547630 0.836002 -0.034660

0.65132093 6.47797298 -0.12645400 73 50 40 -0.490752 0.867605 -0.080151

0.66679573 6.48720074 -0.12705800 55 42 36 -0.490590 0.870489 -0.039630

0.66459370 6.48585892 -0.12695201 66 50 42 -0.504294 0.863145 -0.025826

0.67702770 6.49310970 -0.12711699 56 48 43 -0.450266 0.890953 0.058849

0.67049146 6.48919487 -0.12705299 68 53 46 -0.513957 0.857503 -0.023176

0.67492032 6.49200630 -0.12701000 63 48 41 -0.523040 0.851493 0.037261

0.67268157 6.49054146 -0.12703200 65 54 48 -0.558559 0.827233 -0.060805

0.66581345 6.48648262 -0.12699300 80 56 40 -0.546304 0.835606 -0.057580

0.66349268 6.48518801 -0.12689900 60 45 39 -0.497660 0.867195 0.017533

0.66955829 6.48873234 -0.12647600 58 45 40 -0.477631 0.877254 -0.047900

0.67187977 6.49002838 -0.12657100 60 50 44 -0.531877 0.845726 -0.043050

0.65818739 6.48189497 -0.12700400 62 45 39 -0.567150 0.818255 -0.093803

0.65583062 6.48047638 -0.12703800 85 60 49 -0.386174 0.916649 0.103071

0.66042542 6.48336029 -0.12698200 64 49 41 -0.594493 0.800775 0.073058

0.66240287 6.48451328 -0.12697400 59 45 39 -0.547984 0.835222 0.046014

0.65940762 6.48251867 -0.12704501 65 47 39 -0.485056 0.874182 -0.022969

0.65709782 6.48121929 -0.12707900 64 49 43 -0.531080 0.847295 0.006757

0.66160035 6.48400021 -0.12651201 70 53 44 -0.519226 0.852314 0.062979

0.68156433 6.49587631 -0.12693401 112 64 46 -0.498257 0.866115 0.039806

0.67926574 6.49457312 -0.12709500 71 50 44 -0.531080 0.847295 0.006757

0.68266535 6.49654675 -0.12698700 98 65 51 -0.519048 0.853020 0.054270

0.68035555 6.49524879 -0.12702000 82 56 43 -0.482479 0.875906 0.001329

0.67811751 6.49378300 -0.12704200 62 48 42 -0.568170 0.822819 0.012322

0.69298053 6.50228548 -0.12716199 63 50 44 -0.457961 0.876916 -0.145912

0.69418907 6.50291300 -0.12707500 72 51 39 -0.472734 0.868376 -0.149820

0.69180751 6.50178051 -0.12712000 75 58 52 -0.453389 0.885723 -0.099661

0.69092131 6.50143814 -0.12654300 69 50 45 -0.425646 0.899819 -0.095666

0.68884945 6.50004578 -0.12655200 66 49 41 -0.574175 0.812566 -0.100299

0.68673015 6.49853373 -0.12656200 57 47 43 -0.553028 0.832972 0.017840

0.68965268 6.50055885 -0.12701400 66 51 42 -0.612658 0.777431 -0.142304

0.68741393 6.49909353 -0.12703601 55 42 37 -0.576829 0.812739 0.081993

0.71880960 6.51805973 -0.12654500 64 51 43 -0.510500 0.857361 -0.065736

0.71648645 6.51704264 -0.12671700 71 58 53 -0.369381 0.926786 -0.068009

0.71420097 6.51545811 -0.12673999 71 61 56 -0.620072 0.782573 -0.055593

0.71176004 6.51407433 -0.12716900 78 63 49 -0.504294 0.863145 -0.025826

0.71980238 6.51877356 -0.12673800 82 56 47 -0.540831 0.832384 -0.120994

0.71051788 6.51304531 -0.12711699 147 107 63 -0.538789 0.841944 0.028938

0.71275759 6.51464653 -0.12658300 64 55 49 -0.428192 0.903072 -0.033348

0.71764779 6.51755142 -0.12663101 67 53 45 -0.422438 0.906345 -0.009155

0.71559644 6.51642799 -0.12716299 67 51 47 -0.586275 0.802656 -0.109653

0.70858717 6.51201153 -0.12712599 86 67 50 -0.497660 0.867195 0.017533

0.70731997 6.51126862 -0.12708500 67 53 48 -0.480581 0.876827 -0.014725

0.70508218 6.50980234 -0.12710699 58 47 42 -0.537097 0.842423 -0.043023

0.70276046 6.50850868 -0.12701200 62 52 46 -0.534533 0.843188 -0.057522

0.70052314 6.50704384 -0.12703399 70 59 52 -0.558042 0.826358 -0.075642

0.69840479 6.50553131 -0.12704401 57 48 42 -0.540326 0.841268 -0.017783

0.69616723 6.50406647 -0.12706600 69 51 44 -0.560391 0.827377 0.037545

0.70369649 6.50910664 -0.12707800 58 52 47 -0.531176 0.845116 -0.060265

0.70145822 6.50764132 -0.12710001 72 52 45 -0.570214 0.819240 -0.060842

0.69922113 6.50617599 -0.12712200 56 47 41 -0.571899 0.820314 0.004095

0.70964313 6.51269913 -0.12666699 98 74 48 -0.522731 0.852011 0.028812

0.72287035 6.52060175 -0.12665400 72 59 51 -0.597578 0.797253 -0.085368

0.72426558 6.52157211 -0.12707800 101 84 61 -0.501084 0.865014 -0.025801

0.72198009 6.51998711 -0.12710001 63 53 46 -0.497660 0.867195 0.017533

0.72566462 6.52239990 -0.12672301 70 55 42 -0.534219 0.839487 0.099356

0.74013186 6.53119564 -0.12727299 66 54 49 -0.556941 0.829099 0.049101

0.73773932 6.53006744 -0.12719101 58 50 47 -0.571952 0.820027 -0.020673

0.73545432 6.52848339 -0.12721300 67 51 42 -0.477631 0.877254 -0.047900

0.73865461 6.53039646 -0.12673400 61 51 47 -0.418537 0.906152 0.060952

0.73347616 6.52732992 -0.12722200 66 54 49 -0.586138 0.810210 0.001366

0.73139358 6.52594137 -0.12710400 58 41 32 -0.494660 0.868705 -0.025749

0.72903705 6.52452278 -0.12713701 73 53 42 -0.572589 0.819750 -0.012358

0.72679949 6.52305794 -0.12715900 100 69 44 -0.555464 0.831128 0.026188

0.75368142 6.53979778 -0.12635100 86 73 61 -0.494867 0.868403 -0.031355

0.75532341 6.54094696 -0.12714601 80 65 52 -0.585094 0.810871 -0.012390

0.75276637 6.53946877 -0.12680800 73 62 57 -0.466386 0.881261 -0.076571

0.75039887 6.53805447 -0.12671500 65 50 45 -0.564387 0.825500 -0.004080

0.74828005 6.53654337 -0.12672400 69 53 48 -0.472179 0.881132 0.025560

0.74316287 6.53331423 -0.12707300 61 50 44 -0.537712 0.840965 0.060370

0.74207377 6.53263950 -0.12714800 54 46 42 -0.624349 0.780785 0.023745

0.74537873 6.53478718 -0.12679601 73 56 41 -0.522313 0.851022 0.054321

0.75785923 6.54257011 -0.12671600 56 43 40 -0.567869 0.819620 -0.075811

0.76016951 6.54386902 -0.12668200 69 61 57 -0.530609 0.837573 -0.130094

0.76837325 6.54919529 -0.12677200 75 59 50 -0.605280 0.791073 0.088542

0.76613545 6.54772949 -0.12679400 56 51 48 -0.613808 0.786307 0.070437

0.76389790 6.54626465 -0.12681600 63 52 46 -0.483032 0.834889 0.263893

0.76172042 6.54463816 -0.12669900 67 56 49 -0.576668 0.814703 -0.060926

0.76503682 6.54678059 -0.12647399 71 60 55 -0.576864 0.787195 0.218064

0.76905751 6.54975557 -0.12724601 80 53 43 -0.610012 0.785555 0.103863

0.77213812 6.55171490 -0.12677801 56 46 42 -0.530524 0.844594 -0.072151

0.77103662 6.55104446 -0.12672500 72 51 45 -0.547984 0.835222 0.046014

0.76993632 6.55037308 -0.12667200 79 52 43 -0.575823 0.812503 0.090920

0.77307272 6.55231380 -0.12684400 61 55 51 -0.454733 0.885680 -0.093745

0.78723311 6.56150532 -0.12691800 68 54 49 -0.408631 0.911766 -0.041262

0.78190541 6.55821991 -0.12676799 72 53 46 -0.531812 0.845622 0.045822

0.78814411 6.56197548 -0.12724000 78 64 57 -0.481539 0.876375 0.009337

0.78359652 6.55921173 -0.12729500 54 44 40 -0.493457 0.856594 -0.150819

0.77703762 6.55489302 -0.12722100 63 55 52 -0.480198 0.870626 0.106869

0.78576136 6.56084347 -0.12728500 78 62 53 -0.564701 0.813703 -0.137840

0.78279281 6.55869865 -0.12683401 74 55 45 -0.569966 0.820807 -0.037626

0.77830625 6.55577278 -0.12675001 58 46 41 -0.492889 0.868424 -0.053845

0.77606940 6.55430794 -0.12677200 68 60 56 -0.523035 0.846887 0.096009

0.78507829 6.56028271 -0.12681200 66 49 41 -0.586722 0.801413 -0.116168

0.78029752 6.55705738 -0.12635700 71 57 53 -0.579542 0.814678 -0.020747

0.78113461 6.55755901 -0.12720200 64 49 41 -0.601072 0.799137 0.009628

0.78634691 6.56116295 -0.12634100 88 68 58 -0.471022 0.881999 -0.014678

0.80429220 6.57273054 -0.12718900 74 64 57 -0.639159 0.768396 -0.032309

0.80213761 6.57109451 -0.12732700 50 38 33 -0.531527 0.846909 0.014953

0.81164598 6.57742453 -0.12681800 51 39 34 -0.630861 0.774816 -0.040928

0.81058145 6.57646370 -0.12688100 55 45 37 -0.560297 0.823966 -0.084546

0.80985832 6.57592201 -0.12731500 57 49 43 -0.543102 0.834101 -0.096519

0.80654144 6.57419109 -0.12729400 65 49 43 -0.497143 0.867668 0.001333

0.82290649 6.58499670 -0.12645200 53 48 46 -0.593324 0.804531 0.026401

0.81866884 6.58197260 -0.12647200 41 36 32 -0.514957 0.849608 -0.113954

0.82085919 6.58331871 -0.12645000 39 32 29 -0.611179 0.791345 0.015245

0.81637287 6.58039284 -0.12636600 55 43 39 -0.571899 0.820314 0.004095

0.81419349 6.57904196 -0.12651600 59 46 39 -0.534988 0.841506 -0.075210

0.82001710 6.58282375 -0.12689599 47 41 38 -0.554433 0.830951 0.046086

0.81777954 6.58135796 -0.12691800 36 28 23 -0.563742 0.823713 -0.060754

0.81553006 6.57989693 -0.12681200 50 39 34 -0.531527 0.846909 0.014953

0.81342244 6.57838106 -0.12694900 70 55 47 -0.553449 0.829462 -0.075406

0.82175827 6.58420658 -0.12639900 48 37 32 -0.636550 0.769815 0.046784

0.78945017 6.56270075 -0.12637401 66 52 43 -0.547704 0.829547 0.108960

0.79286170 6.56466961 -0.12639301 247 242 193 -0.560939 0.826721 0.043364

0.79389000 6.56550694 -0.12645800 249 245 200 -0.561394 0.825910 0.052059

0.79016876 6.56324816 -0.12723000 74 59 48 -0.533141 0.845625 -0.026040

0.79992628 6.56947994 -0.12682600 63 51 43 -0.488078 0.872625 0.017479

0.79778337 6.56825447 -0.12684700 68 50 42 -0.564387 0.825500 -0.004080

0.79101133 6.56374407 -0.12678500 104 83 65 -0.497353 0.865864 -0.054030

0.79502654 6.56630230 -0.12638301 179 177 133 -0.616391 0.787381 0.009653

0.80136132 6.57043123 -0.12634200 57 48 42 -0.574471 0.818102 0.026301

0.79688549 6.56750154 -0.12638600 72 60 52 -0.560939 0.826721 0.043364

0.80549121 6.57349825 -0.12646200 60 48 43 -0.565033 0.824976 0.012313

0.80709028 6.57438755 -0.12647800 60 51 48 -0.432605 0.901150 0.027953

0.81258368 6.57815742 -0.12637199 65 52 46 -0.502845 0.861420 -0.071435

0.79189897 6.56422234 -0.12685101 242 239 188 -0.468986 0.882559 0.033789

0.83301735 6.59164286 -0.12654500 45 41 38 -0.558559 0.827233 -0.060805

0.82853031 6.58871651 -0.12646100 56 43 36 -0.531976 0.846511 0.020513

0.82629275 6.58725166 -0.12648299 52 41 36 -0.491272 0.870830 -0.017497

0.82409000 6.58590984 -0.12637700 48 44 40 -0.516295 0.855928 0.028759

0.83474398 6.59275723 -0.12694401 49 40 37 -0.515275 0.856998 0.006727

0.83026767 6.58982754 -0.12698799 55 43 38 -0.467756 0.883833 -0.006625

0.82548308 6.58674431 -0.12731200 56 45 41 -0.527969 0.848864 -0.026056

0.83380914 6.59216022 -0.12687799 49 40 38 -0.531176 0.845116 -0.060265

0.82941794 6.58919477 -0.12652700 58 42 36 -0.540326 0.841268 -0.017783

0.84709358 6.60100508 -0.12650301 48 34 28 -0.548741 0.835983 0.004065

0.84053516 6.59668636 -0.12642901 70 54 44 -0.537097 0.842423 -0.043023

0.85429072 6.60589981 -0.12654001 67 52 45 -0.576396 0.816907 -0.020734

0.85210013 6.60455418 -0.12656100 50 36 33 -0.565679 0.824432 0.017893

0.84980392 6.60297394 -0.12645601 73 47 37 -0.536735 0.843046 -0.034495

0.84551954 6.59983063 -0.12647600 56 42 36 -0.521865 0.852333 -0.034424

0.84320951 6.59853172 -0.12650900 51 44 40 -0.578933 0.814948 0.026378

0.83714700 6.59429550 -0.12691000 45 39 36 -0.595161 0.803260 -0.023584

0.85341406 6.60541725 -0.12660199 72 49 39 -0.555603 0.831357 0.012286

0.85128427 6.60390854 -0.12648401 50 38 34 -0.597153 0.802126 0.001366

0.84899926 6.60232449 -0.12650600 59 47 41 -0.656174 0.752963 -0.049818

0.84239388 6.59788609 -0.12643200 62 56 52 -0.608891 0.792812 0.026474

0.83905554 6.59575129 -0.12640101 73 54 44 -0.564624 0.823703 -0.052097

0.84802890 6.60160255 -0.12656900 49 39 35 -0.568170 0.822819 0.012322

0.84142280 6.59716511 -0.12649500 55 46 43 -0.587425 0.809250 -0.006846

0.85680056 6.60767221 -0.12663300 64 48 42 -0.581753 0.813364 0.001362

0.88511658 6.62716103 -0.12655900 63 46 42 -0.564624 0.823703 -0.052097

0.87263894 6.61868668 -0.12661700 67 57 52 -0.643533 0.763393 0.055649

0.87047267 6.61705542 -0.12662700 47 37 34 -0.556866 0.830511 -0.012314

0.86822414 6.61559439 -0.12652200 42 34 30 -0.592798 0.804009 -0.046466

0.86615181 6.61420298 -0.12653100 53 38 32 -0.556416 0.823729 -0.108959

0.88375545 6.62617779 -0.12651899 49 36 31 -0.521226 0.852031 -0.048648

0.87989640 6.62341928 -0.12651400 45 36 32 -0.563229 0.807848 0.173650

0.87770581 6.62207365 -0.12653600 47 38 35 -0.536308 0.842770 0.045969

0.87542152 6.62048912 -0.12655801 52 42 38 -0.513331 0.857386 0.037158

0.88139915 6.62476015 -0.12655300 49 36 32 -0.531176 0.845116 -0.060265

0.86908531 6.61622334 -0.12711000 49 40 38 -0.527667 0.847888 -0.051514

0.87134981 6.61753845 -0.12656499 50 40 37 -0.578933 0.814948 0.026378

0.87893510 6.62297058 -0.12697200 44 35 32 -0.538789 0.841944 0.028938

0.88892817 6.62979984 -0.12656499 54 47 43 -0.540548 0.841304 -0.004064

0.88744855 6.62886429 -0.12653700 52 42 38 -0.560696 0.823027 0.090807

0.88640356 6.62817383 -0.12712300 56 44 39 -0.622140 0.782239 -0.032301

0.89886951 6.63706493 -0.12669300 56 43 38 -0.664444 0.747327 -0.004144

0.90097690 6.63858080 -0.12655500 58 46 41 -0.477394 0.878566 -0.014710

0.89703560 6.63557816 -0.12667800 58 49 46 -0.571313 0.820311 0.026283

0.89979434 6.63766670 -0.12662999 50 37 31 -0.670768 0.741079 0.029531

0.89516330 6.63424635 -0.12705900 54 43 38 -0.578832 0.814289 -0.043447

0.89240813 6.63229465 -0.12659501 51 44 37 -0.601921 0.798410 -0.015221

0.89088130 6.63123894 -0.12656701 49 37 32 -0.563056 0.825908 -0.029052

0.90998602 6.64455605 -0.12659501 44 32 26 -0.560939 0.826721 0.043364

0.90445566 6.64093876 -0.12709700 42 31 26 -0.347700 0.933019 -0.092631

0.89333034 6.63276005 -0.12704501 55 39 30 -0.558042 0.826358 -0.075642

0.90319037 6.64033031 -0.12654400 47 37 32 -0.608891 0.792812 0.026474

0.92006731 6.65204334 -0.12723300 65 52 46 -0.595721 0.803048 -0.015204

0.91278052 6.64635372 -0.12666300 56 44 38 -0.565679 0.824432 0.017893

0.90808082 6.64323664 -0.12659200 54 43 38 -0.578933 0.814948 0.026378

0.91615033 6.64916849 -0.12710001 114 72 42 -0.617093 0.779099 0.110458

0.91122890 6.64558506 -0.12664700 77 52 35 -0.561810 0.825025 0.060851

0.92424655 6.65495205 -0.12708600 66 47 38 -0.638144 0.761941 0.110533

0.92132282 6.65279102 -0.12714601 71 57 48 -0.519226 0.852314 0.062979

0.92363501 6.65422535 -0.12660100 56 47 45 -0.646472 0.757379 0.091936

0.93324447 6.66134405 -0.12675300 53 45 40 -0.460366 0.886981 0.036451

0.93099546 6.65988350 -0.12664700 56 49 45 -0.600897 0.789877 0.122542

0.92915964 6.65826225 -0.12714399 53 43 38 -0.594918 0.803757 -0.006870

0.92696834 6.65691566 -0.12716600 73 52 39 -0.622475 0.782580 -0.009661

0.92615199 6.65627098 -0.12708899 123 92 58 -0.603554 0.795786 0.049472

0.93442583 6.66212177 -0.12718900 51 45 40 -0.632695 0.767748 0.101290

0.93859363 6.66544819 -0.12667000 59 44 37 -0.591323 0.800538 0.097343

0.93639207 6.66369343 -0.12680800 54 38 30 -0.598531 0.798517 0.064281

0.94642925 6.67091942 -0.12666801 43 30 23 -0.581604 0.799892 -0.148017

0.94423842 6.66957378 -0.12669000 49 37 31 -0.521865 0.852333 -0.034424

0.93984723 6.66647387 -0.12684999 47 37 31 -0.563742 0.823713 -0.060754

0.93766999 6.66484594 -0.12673201 45 37 33 -0.621822 0.781190 0.055494

0.94554162 6.67044067 -0.12660199 41 32 28 -0.489521 0.852570 -0.183012

0.94343400 6.66892433 -0.12673999 56 44 36 -0.535023 0.840343 0.087030

0.94733119 6.67152929 -0.12635000 44 32 28 -0.637854 0.768550 -0.049721

0.93545532 6.66296005 -0.12725399 52 42 36 -0.656924 0.752991 0.038144

0.94072390 6.66695595 -0.12678801 50 40 32 -0.615119 0.788078 0.023712

0.94859481 6.67296457 -0.12641300 52 42 37 -0.687207 0.705574 -0.172950

0.94951940 6.67356634 -0.12635100 45 35 32 -0.443325 0.890845 -0.099294

0.95179009 6.67501926 -0.12671199 56 42 36 -0.557975 0.829348 -0.029076

0.95068765 6.67421246 -0.12717099 48 40 35 -0.561394 0.825910 -0.052059

0.94776416 6.67205143 -0.12723100 61 47 42 -0.679560 0.733025 -0.029546

0.98015952 6.69600487 -0.12681100 74 59 54 -0.672631 0.739754 0.018179

0.97804070 6.69449234 -0.12682100 125 117 85 -0.599020 0.800090 -0.032115

0.97606587 6.69264889 -0.12680800 75 156 209 -0.624527 0.781002 -0.001373

0.97382832 6.69118404 -0.12683000 106 171 200 -0.604148 0.796814 -0.009633

0.95548296 6.67770576 -0.12673000 54 42 35 -0.584600 0.809989 -0.046486

0.97063303 6.68871498 -0.12677500 226 225 172 -0.536735 0.843046 -0.034495

0.95706892 6.67887592 -0.12688500 44 34 31 -0.621834 0.764750 -0.168762

0.96851444 6.68720293 -0.12678500 153 127 80 -0.607847 0.793149 -0.037903

0.96411109 6.68410683 -0.12681700 59 52 49 -0.578832 0.814289 -0.043447

0.95970726 6.68101025 -0.12684900 47 36 31 -0.435195 0.896639 -0.081513

0.96211123 6.68254852 -0.12681501 74 63 50 -0.658966 0.751699 -0.026696

0.95780110 6.67969131 -0.12684600 45 39 35 -0.747127 0.643655 -0.165859

0.98152089 6.69698668 -0.12685101 46 38 35 -0.592798 0.804009 -0.046466

0.97722459 6.69384766 -0.12674400 97 95 91 -0.615949 0.787124 -0.032271

0.97905660 6.69519806 -0.12727000 166 151 98 -0.588380 0.808153 0.026428

0.96979022 6.68822098 -0.12722100 211 204 151 -0.587634 0.808861 -0.020740

0.96326756 6.68361139 -0.12726299 56 45 41 -0.581502 0.807722 0.097159

0.95433331 6.67677879 -0.12718900 90 73 54 -0.624688 0.779803 -0.040894

0.96663404 6.68559837 -0.12677100 62 51 47 -0.570700 0.820641 -0.029160

0.96545863 6.68495750 -0.12724100 55 47 45 -0.551924 0.827162 -0.105749

0.97947526 6.69544458 -0.12633801 72 62 47 -0.594766 0.802864 0.040776

0.98338819 6.69846153 -0.12724900 53 46 43 -0.668824 0.738766 -0.083057

0.98233891 6.69776821 -0.12641700 72 63 58 -0.611417 0.784431 -0.104102

0.95352817 6.67613029 -0.12723900 51 41 37 -0.663542 0.744497 -0.073727

0.99307370 6.70568562 -0.12636700 83 65 47 -0.543594 0.835971 -0.075223

0.98625112 6.70078421 -0.12732799 57 48 44 -0.526740 0.848094 -0.057285

1.00149727 6.71216869 -0.12686101 83 65 53 -0.662692 0.748829 -0.009725

0.99112082 6.70424652 -0.12636399 56 41 35 -0.574288 0.798548 -0.180317

0.98519015 6.70009518 -0.12636900 44 33 29 -0.616226 0.784937 0.064339

0.99193692 6.70489120 -0.12644200 62 48 34 -0.628547 0.777741 0.006907

0.99900174 6.71052790 -0.12638500 60 48 43 -0.587662 0.806790 -0.061185

0.99688005 6.70888042 -0.12690599 46 35 30 -0.573173 0.819406 -0.006840

1.00670099 6.71646881 -0.12731300 51 38 32 -0.573173 0.819406 -0.006840

0.99039435 6.70356846 -0.12730899 56 43 37 -0.671526 0.739673 -0.044011

0.99563837 6.70785141 -0.12685400 36 27 22 -0.640367 0.762897 -0.088980

1.00936580 6.71845436 -0.12675400 35 27 25 -0.631566 0.775292 -0.006910

0.98910737 6.70255566 -0.12674600 56 46 42 -0.519522 0.849739 -0.089671

0.98768616 6.70173550 -0.12684500 53 44 41 -0.557437 0.829962 -0.020646

0.99483514 6.70733786 -0.12639301 49 34 31 -0.690289 0.716782 -0.098613

1.01116467 6.71981716 -0.12689599 67 52 45 -0.494466 0.869021 -0.017515

1.00607657 6.71616030 -0.12645499 46 35 32 -0.606615 0.794343 0.032222

1.00398302 6.71436214 -0.12645400 44 33 27 -0.631350 0.772289 0.070470

1.00831461 6.71762562 -0.12643300 43 30 24 -0.641245 0.764616 -0.064555

1.01208830 6.72041893 -0.12683401 54 39 35 -0.610281 0.792126 0.009643

0.98683643 6.70110321 -0.12638400 42 34 32 -0.534263 0.838315 0.108590

1.01312971 6.72138739 -0.12651500 46 36 31 -0.594062 0.802901 0.049388

1.00303316 6.71349716 -0.12728401 54 39 31 -0.714428 0.687469 0.130305

1.01392221 6.72190475 -0.12684800 49 36 30 -0.532372 0.846017 0.028888

1.03298831 6.73661613 -0.12653700 54 46 38 -0.683325 0.728785 -0.044040

1.02730703 6.73195362 -0.12689000 41 32 29 -0.480863 0.875906 -0.039504

1.02506971 6.73048878 -0.12691200 54 38 34 -0.594756 0.801998 0.055359

1.02231383 6.72853565 -0.12644801 56 51 49 -0.695703 0.718099 0.018197

1.03031182 6.73463535 -0.12696800 68 65 59 -0.592798 0.804009 -0.046466

1.03377986 6.73713398 -0.12687001 61 51 41 -0.593404 0.803007 -0.055233

1.03173256 6.73545551 -0.12686899 136 132 107 -0.571952 0.820027 -0.020673

1.02149749 6.72789097 -0.12637100 44 36 34 -0.643533 0.763393 0.055649

1.01656127 6.72403955 -0.12681299 98 75 53 -0.669667 0.742366 0.020971

1.02609849 6.73132610 -0.12697700 38 31 28 -0.622544 0.778542 0.079443

1.02833581 6.73279047 -0.12695500 59 41 34 -0.715034 0.698043 -0.038230

1.01911664 6.72593212 -0.12690499 49 38 33 -0.656924 0.752991 0.038144

1.01502299 6.72257614 -0.12690200 61 44 38 -0.544627 0.836039 -0.066487

1.02936625 6.73362827 -0.12701900 66 51 43 -0.663983 0.746448 -0.044076

1.03469062 6.73801804 -0.12694700 56 47 41 -0.664444 0.747327 -0.004144

1.02351713 6.72971916 -0.12689500 56 47 40 -0.497257 0.866412 0.045456

1.04376698 6.74534512 -0.12650800 64 52 46 -0.494823 0.868325 0.034079

1.04219127 6.74403381 -0.12699300 70 48 38 -0.722215 0.691601 0.009741

1.03736711 6.73999882 -0.12651600 55 43 36 -0.584600 0.809989 -0.046486

1.04064226 6.74257374 -0.12695400 75 57 49 -0.594918 0.803757 -0.006870

1.07023835 6.76611090 -0.12650999 56 40 32 -0.652590 0.756892 -0.035237

1.07276917 6.76828909 -0.12661400 46 38 33 -0.558559 0.827233 -0.060805

1.07086205 6.76683331 -0.12712300 54 40 32 -0.703243 0.708972 -0.052994

1.06880283 6.76515913 -0.12699300 63 48 36 -0.585094 0.810871 -0.012390

1.07188153 6.76781034 -0.12654801 51 43 39 -0.648918 0.756345 -0.082748

1.07366800 6.76917696 -0.12656300 48 39 34 -0.576668 0.814703 -0.060926

1.06597877 6.76268196 -0.12651899 54 49 43 -0.610281 0.792126 -0.009643

1.06500769 6.76196098 -0.12658100 60 43 34 -0.639215 0.768462 0.029502

1.04890370 6.74925661 -0.12643801 75 61 42 -0.630055 0.775991 0.029468

1.05396676 6.75319862 -0.12689000 58 50 45 -0.649472 0.756511 0.076664

1.05938745 6.75754929 -0.12655000 70 50 41 -0.561394 0.825910 0.052059

1.05308080 6.75244236 -0.12655701 61 51 44 -0.649997 0.756648 0.070621

1.05486584 6.75408697 -0.12683900 64 51 47 -0.683654 0.728948 0.035386

1.04993105 6.74995708 -0.12701400 50 39 34 -0.484905 0.874442 -0.014776

1.05711484 6.75554752 -0.12694500 48 39 36 -0.615949 0.787124 -0.032271

1.04716349 6.74800873 -0.12642200 61 48 40 -0.547984 0.835222 0.046014

1.05861616 6.75688744 -0.12698400 64 48 38 -0.665965 0.745145 0.035348

1.05179143 6.75129318 -0.12650500 54 44 38 -0.656924 0.752991 0.038144

1.06376410 6.76079607 -0.12704100 54 42 33 -0.670460 0.739373 0.061734

1.04523611 6.74628448 -0.12640899 53 41 36 -0.715339 0.698541 0.018198

1.06078291 6.75851965 -0.12697400 52 43 39 -0.622544 0.778542 0.079443

1.04633188 6.74750996 -0.12699600 61 44 36 -0.625619 0.779575 0.029392

1.07493520 6.76991987 -0.12660401 47 39 35 -0.613808 0.786307 -0.070437

1.08630681 6.77910519 -0.12653700 64 44 33 -0.578246 0.815118 0.034834

1.08425999 6.77742720 -0.12653500 56 48 44 -0.623436 0.781725 0.015273

1.07934761 6.77329063 -0.12696600 57 43 37 -0.606615 0.794343 0.032222

1.08079100 6.77492905 -0.12663300 41 35 30 -0.669963 0.741084 0.044095

1.08315873 6.77675629 -0.12648199 54 41 35 -0.602279 0.796927 -0.046546

1.08520508 6.77843380 -0.12648401 47 39 36 -0.615949 0.787124 0.032271

1.08738232 6.78006172 -0.12660199 63 44 36 -0.692067 0.720488 0.044054

1.07748961 6.77208996 -0.12696300 63 53 49 -0.515125 0.849884 0.111105

1.09540439 6.78670120 -0.12662099 49 39 35 -0.504004 0.861414 0.062826

1.09733176 6.78842640 -0.12663500 59 45 40 -0.663412 0.737952 0.123737

1.09425592 6.78591061 -0.12656800 62 45 37 -0.621591 0.782275 0.040876

1.09650445 6.78737259 -0.12667400 56 43 39 -0.630552 0.748296 0.206053

1.09349656 6.78524685 -0.12713000 67 50 40 -0.633537 0.773712 -0.001374

1.10279536 6.79303932 -0.12707300 70 53 44 -0.671632 0.740873 0.004154

1.08806610 6.78062153 -0.12707500 65 47 39 -0.631769 0.773740 0.046850

1.09161520 6.78364086 -0.12711599 58 45 37 -0.554005 0.830303 -0.060616

1.09899974 6.78984022 -0.12666200 117 79 47 -0.606705 0.793384 0.049498

1.10107183 6.79123163 -0.12665200 47 36 30 -0.659957 0.751272 0.006918

1.09063292 6.78292370 -0.12705100 53 41 35 -0.697330 0.716738 -0.004159

1.08913112 6.78158188 -0.12701200 66 46 38 -0.632529 0.774326 -0.018072

1.12921596 6.81520367 -0.12660800 67 52 47 -0.591812 0.806018 0.009612

1.12490749 6.81151962 -0.12712900 76 58 48 -0.658949 0.744450 0.107614

1.13160634 6.81702280 -0.12671299 50 41 37 -0.690305 0.723506 0.004150

1.12725210 6.81335497 -0.12672199 58 49 44 -0.692665 0.720765 0.026695

1.11267734 6.80101490 -0.12658399 63 54 50 -0.624349 0.780785 0.023745

1.11989474 6.80700588 -0.12665400 60 49 43 -0.632034 0.772486 0.061627

1.10486937 6.79456758 -0.12655200 66 53 46 -0.631769 0.773740 0.046850

1.10415673 6.79402065 -0.12711300 64 51 41 -0.624527 0.781002 -0.001373

1.12305164 6.80962801 -0.12710300 61 51 39 -0.719467 0.694514 -0.004159

1.13036394 6.81599426 -0.12666100 56 48 44 -0.573173 0.819406 -0.006840

1.12164354 6.80852652 -0.12706400 48 41 35 -0.645183 0.763997 0.006908

1.12827015 6.81419659 -0.12665901 66 54 48 -0.684397 0.729001 -0.012545

1.10756683 6.79681778 -0.12664400 55 42 38 -0.621919 0.779912 0.070379

1.11025238 6.79907227 -0.12660700 54 47 40 -0.641667 0.755343 0.133120

1.11674523 6.80452108 -0.12711100 166 170 147 -0.658157 0.752776 0.012523

1.10965824 6.79848003 -0.12715700 52 44 39 -0.610950 0.782549 0.119823

1.11370754 6.80185223 -0.12664901 196 200 161 -0.644617 0.764352 0.015315

1.11170530 6.80015802 -0.12715800 58 49 44 -0.635161 0.768270 0.079576

1.10872316 6.79788065 -0.12709101 59 47 43 -0.613808 0.786307 0.070437

1.10658479 6.79610014 -0.12657800 62 50 44 -0.611179 0.791345 0.015245

1.12092376 6.80784321 -0.12671900 58 49 43 -0.575436 0.815790 0.057968

1.13783884 6.82216024 -0.12722901 61 49 43 -0.600322 0.796110 -0.076300

1.13680935 6.82132387 -0.12716401 57 48 43 -0.682838 0.728647 0.052966

1.13955569 6.82382965 -0.12674400 52 40 34 -0.704992 0.707840 -0.044151

1.13342857 6.81851292 -0.12660000 50 36 32 -0.608822 0.761417 -0.222664

1.13424277 6.81902218 -0.12718900 58 48 43 -0.678458 0.734414 -0.018185

1.13579249 6.82048273 -0.12722699 48 38 34 -0.632558 0.774362 0.015293

1.13241100 6.81767273 -0.12666300 62 51 48 -0.690289 0.716782 -0.098613

1.15485048 6.83685303 -0.12722699 46 37 34 -0.652228 0.757919 0.012516

1.14558625 6.82918501 -0.12715600 75 50 40 -0.730670 0.678376 -0.076989

1.15682483 6.83869791 -0.12724100 52 42 36 -0.702561 0.711009 -0.029567

1.15387249 6.83599377 -0.12638400 58 43 39 -0.652222 0.756917 -0.041029

1.14681673 6.83021736 -0.12707999 62 45 37 -0.662886 0.748688 0.006919

1.14758801 6.83087921 -0.12664600 63 44 36 -0.600188 0.795932 0.079161

1.15873313 6.84015322 -0.12673201 54 41 34 -0.620072 0.782573 -0.055593

1.15566778 6.83763409 -0.12679300 48 39 36 -0.652985 0.756901 -0.026681

1.15306282 6.83548784 -0.12721300 58 42 32 -0.629454 0.775042 0.055666

1.14943314 6.83236122 -0.12678900 62 47 39 -0.646472 0.757379 0.091936

1.14363647 6.82705402 -0.12713100 55 40 33 -0.616391 0.787381 0.009653

1.14181542 6.82570076 -0.12673301 53 40 35 -0.584429 0.806656 -0.088025

1.14492583 6.82820320 -0.12718301 82 49 39 -0.719980 0.691238 -0.061795

1.15764093 6.83934259 -0.12731799 44 37 34 -0.567869 0.819620 -0.075811

1.15049791 6.83332157 -0.12672500 63 48 41 -0.639724 0.762692 0.095153

1.17764521 6.85672140 -0.12726700 51 42 37 -0.667386 0.740086 0.082878

1.17559767 6.85504341 -0.12726501 54 40 36 -0.726120 0.686332 0.041208

1.18003702 6.85867691 -0.12685999 57 43 37 -0.662171 0.744029 -0.089167

1.18256521 6.86113214 -0.12723100 74 53 37 -0.629102 0.776961 0.023713

1.17682862 6.85607672 -0.12718999 50 40 36 -0.567003 0.819642 0.081821

1.17473602 6.85441446 -0.12667599 55 47 44 -0.625619 0.779575 0.029392

1.18376231 6.86217785 -0.12677200 63 49 39 -0.738398 0.674190 0.015354

1.18188119 6.86057186 -0.12675799 85 62 42 -0.696587 0.716449 -0.038305

1.18552423 6.86382961 -0.12679800 51 37 32 -0.630055 0.775991 0.029468

1.17323637 6.85279608 -0.12637000 59 51 47 -0.738118 0.663860 0.120297

1.17076182 6.85059738 -0.12690599 54 41 34 -0.588375 0.801533 0.106579

1.17811012 6.85708714 -0.12633500 49 41 36 -0.708972 0.703243 -0.052994

1.17594504 6.85545588 -0.12634499 41 34 31 -0.688722 0.723087 0.052979

1.16296721 6.84386873 -0.12673400 56 46 37 -0.667169 0.744843 -0.009709

1.18632936 6.86447811 -0.12674800 47 36 31 -0.683876 0.728997 0.029611

1.16165161 6.84286976 -0.12720600 60 43 31 -0.621591 0.782275 0.040876

1.18766356 6.86561108 -0.12731101 50 41 36 -0.610398 0.783957 0.113255

1.16032648 6.84159756 -0.12728199 103 73 41 -0.693499 0.716664 0.073838

1.17203951 6.85175085 -0.12683000 55 47 41 -0.641667 0.755343 0.133120

1.16909146 6.84946251 -0.12714601 58 46 41 -0.673925 0.734796 0.076813

1.16849113 6.84873199 -0.12678900 56 43 36 -0.677797 0.734398 0.035376

1.16737628 6.84792948 -0.12711900 55 44 35 -0.656924 0.752991 0.038144

1.16386580 6.84475708 -0.12668300 59 41 31 -0.709343 0.703657 0.041224

1.16623139 6.84686089 -0.12680000 53 38 28 -0.678458 0.734414 0.018185

1.19134164 6.86899185 -0.12722300 50 41 37 -0.737932 0.671763 0.064731

1.18953347 6.86722088 -0.12719700 53 42 36 -0.702885 0.711236 0.009743

1.19241786 6.86994934 -0.12728700 48 42 37 -0.683654 0.728948 -0.035386

1.19439411 6.87192917 -0.12678900 52 43 39 -0.614199 0.783432 0.094829

1.19359016 6.87128067 -0.12683900 59 48 41 -0.709343 0.703657 0.041224

1.19031739 6.86801338 -0.12637900 47 39 35 -0.644255 0.764442 0.023758

1.19281244 6.87048054 -0.12636700 48 41 37 -0.683325 0.728785 -0.044040

1.20006251 6.87646055 -0.12682000 57 43 39 -0.622525 0.779945 0.064399

1.21469188 6.89001989 -0.12686300 66 50 42 -0.615949 0.787124 -0.032271

1.19672632 6.87363338 -0.12676600 87 67 47 -0.628547 0.777741 0.006907

1.19537687 6.87264729 -0.12685400 63 48 41 -0.589055 0.803256 0.088286

1.19767261 6.87463999 -0.12671500 57 46 39 -0.702874 0.708624 -0.061807

1.20129275 6.87749338 -0.12674400 56 41 37 -0.736032 0.664369 0.129888

1.20774937 6.88364506 -0.12688600 87 59 38 -0.615552 0.786144 -0.055442

1.21296811 6.88821363 -0.12644200 53 41 35 -0.672594 0.739714 -0.020975

1.20465088 6.88072538 -0.12680900 55 41 35 -0.701565 0.710173 0.058822

1.20298314 6.87931204 -0.12678200 57 42 37 -0.700453 0.709190 0.080093

1.21399236 6.88919258 -0.12728600 65 46 38 -0.684625 0.728884 0.004149

1.20603657 6.88224888 -0.12634800 71 53 46 -0.757304 0.637335 -0.142463

1.20238900 6.87871885 -0.12733100 61 45 42 -0.688421 0.722914 0.058925

1.21186519 6.88740683 -0.12690100 48 38 33 -0.664563 0.746399 -0.035274

1.21026945 6.88582754 -0.12686200 65 48 40 -0.639215 0.768462 0.029502

1.19870210 6.87547779 -0.12678000 57 45 38 -0.588716 0.808283 0.009606

1.23337030 6.90695333 -0.12639900 60 44 39 -0.635754 0.768383 -0.073523

1.21915245 6.89405870 -0.12646900 67 50 41 -0.727538 0.685157 0.035317

1.23529792 6.90867805 -0.12641300 61 47 42 -0.702864 0.711214 -0.012526

1.22052455 6.89545059 -0.12639301 62 45 37 -0.657069 0.749900 0.076876

1.21553445 6.89051533 -0.12641799 57 43 38 -0.599610 0.799943 -0.023650

1.22394133 6.89838409 -0.12682900 52 41 36 -0.630000 0.775924 -0.032272

1.22582221 6.89998960 -0.12684301 47 39 36 -0.688881 0.720787 -0.076865

1.23084855 6.90463543 -0.12693501 60 48 43 -0.715359 0.698755 0.001384

1.23205447 6.90595484 -0.12687001 81 60 48 -0.653549 0.756667 -0.018115

1.21764898 6.89258289 -0.12694199 57 41 34 -0.658597 0.752485 -0.004142

1.22193241 6.89655209 -0.12643200 65 56 51 -0.658597 0.752485 -0.004142

1.22887492 6.90292692 -0.12640999 59 46 40 -0.649364 0.750410 -0.123335

1.22691131 6.90107822 -0.12652400 44 34 29 -0.652590 0.756892 -0.035237

1.23453808 6.90801287 -0.12697500 66 49 42 -0.684247 0.729024 -0.018191

1.22290277 6.89727402 -0.12637000 50 38 34 -0.672631 0.739754 0.018179

1.22792983 6.90191936 -0.12646100 53 40 33 -0.713180 0.695679 -0.086048

1.21696448 6.89202213 -0.12646900 49 39 34 -0.678632 0.734372 0.012541

1.22497082 6.89922190 -0.12689400 44 38 34 -0.652590 0.756892 -0.035237

1.22986603 6.90391779 -0.12687001 51 40 37 -0.682838 0.728647 -0.052966

1.24169540 6.91471529 -0.12642699 64 48 40 -0.684625 0.728884 0.004149

1.23922300 6.91265249 -0.12645100 66 51 47 -0.675492 0.735472 0.052840

1.23977494 6.91312790 -0.12732001 51 40 38 -0.649472 0.756511 0.076664

1.24037123 6.91344261 -0.12650400 58 45 40 -0.607311 0.791083 0.073222

1.21853900 6.89319706 -0.12649600 57 44 39 -0.677797 0.734398 0.035376

1.24310327 6.91581678 -0.12646700 67 49 41 -0.651117 0.758946 0.006912

1.24887085 6.92155170 -0.12691499 60 46 40 -0.585071 0.808900 0.058082

1.24452090 6.91719246 -0.12690200 65 47 38 -0.650570 0.759230 -0.018110

1.24805808 6.92062902 -0.12657000 57 47 41 -0.695044 0.717785 0.041219

1.24710035 6.91962576 -0.12649401 64 47 38 -0.777165 0.628734 -0.026606

1.34296179 7.01229429 -0.12704600 69 57 51 -0.669963 0.741084 0.044095

1.34536266 7.01493645 -0.12679000 66 57 50 -0.755412 0.651417 0.070775

1.33751106 7.00685120 -0.12722500 62 49 40 -0.727538 0.685157 0.035317

1.33469725 7.00395679 -0.12712300 61 48 43 -0.649472 0.756511 0.076664

1.34202933 7.01141834 -0.12671401 75 61 51 -0.658949 0.744450 0.107614

1.34400368 7.01326275 -0.12672700 70 53 45 -0.750255 0.658795 -0.055733

1.33669496 7.00620604 -0.12714800 66 53 43 -0.708972 0.703243 -0.052994

1.25061107 6.92279911 -0.12693000 64 48 41 -0.703969 0.709612 -0.029626

1.26431704 6.93575621 -0.12703601 65 51 45 -0.584543 0.800602 -0.131707

1.26241446 6.93374634 -0.12701100 68 56 51 -0.690305 0.723506 -0.004150

1.25765920 6.92940760 -0.12703399 72 58 52 -0.623436 0.781725 0.015273

1.25279951 6.92483521 -0.12693000 82 56 44 -0.709612 0.703969 -0.029626

1.25963402 6.93125248 -0.12704700 65 51 44 -0.648918 0.756345 -0.082748

1.25395799 6.92603493 -0.12686600 79 54 41 -0.731491 0.676009 0.089064

1.26577187 6.93697739 -0.12707500 67 53 45 -0.658966 0.751699 -0.026696

1.26079297 6.93245125 -0.12698300 69 52 46 -0.733060 0.679387 -0.032486

1.26778245 6.93894625 -0.12695999 74 58 45 -0.636114 0.770919 -0.032297

1.25829935 6.93011999 -0.12648401 70 55 46 -0.684247 0.729024 -0.018191

1.25147629 6.92369890 -0.12649500 67 50 44 -0.658250 0.751679 -0.041052

1.26324272 6.93493557 -0.12646000 71 55 50 -0.750421 0.659288 0.046990

1.25524735 6.92718363 -0.12691800 98 69 50 -0.682838 0.728647 0.052966

1.25589919 6.92789173 -0.12649600 75 56 44 -0.673148 0.739496 -0.004147

1.26507664 6.93642282 -0.12647399 64 49 42 -0.664128 0.744803 -0.064828

1.26667070 6.93786526 -0.12702399 66 50 40 -0.724590 0.687577 -0.046977

1.27507973 6.94587088 -0.12692399 67 51 43 -0.732015 0.669399 0.126724

1.27023053 6.94129419 -0.12694800 251 245 204 -0.680131 0.732984 -0.012518

1.28492904 6.95537853 -0.12700200 67 56 49 -0.759291 0.646910 0.070598

1.28003335 6.95068264 -0.12702700 66 50 43 -0.630000 0.775924 -0.032272

1.27088261 6.94200230 -0.12652600 248 242 196 -0.650875 0.759123 -0.009715

1.28276777 6.95319223 -0.12647800 62 45 39 -0.676566 0.734023 -0.058894

1.27789736 6.94821024 -0.12649199 67 53 44 -0.799575 0.596463 0.070088

1.27434683 6.94505596 -0.12696300 70 57 44 -0.721485 0.689929 0.058809

1.28419614 6.95456409 -0.12704100 60 49 43 -0.713810 0.696435 0.073842

1.27922797 6.95003366 -0.12707700 69 50 41 -0.720848 0.692854 0.018196

1.28842950 6.95910549 -0.12655400 66 54 48 -0.644617 0.764352 0.015315

1.28339148 6.95391464 -0.12709101 57 46 40 -0.704184 0.709784 0.018200

1.27843761 6.94910336 -0.12698799 62 49 41 -0.771995 0.635186 0.023732

1.27271700 6.94348812 -0.12654100 238 234 188 -0.670768 0.741079 0.029531

1.28136969 6.95195103 -0.12707800 61 50 44 -0.689995 0.723585 0.018195

1.28769684 6.95829058 -0.12659299 67 53 46 -0.644587 0.764316 -0.018099

1.28217387 6.95259953 -0.12702800 69 52 43 -0.690223 0.721662 -0.052874

1.29447412 6.96459198 -0.12658200 67 53 46 -0.671632 0.740873 0.004154

1.26894140 6.94014502 -0.12689599 165 149 110 -0.726129 0.686496 -0.038217

1.29156184 6.96201372 -0.12701499 68 55 48 -0.740750 0.671779 0.001379

1.29255414 6.96314049 -0.12696300 63 53 47 -0.759012 0.645378 -0.085953

1.29343081 6.96403599 -0.12665699 65 50 45 -0.553449 0.829462 -0.075406

1.29030943 6.96057510 -0.12707999 66 54 47 -0.727510 0.686096 0.001380

1.28957796 6.95989609 -0.12660700 69 54 49 -0.678906 0.734214 0.004148

1.29676676 6.96686363 -0.12671000 65 49 43 -0.684625 0.728884 -0.004149

1.29873037 6.96871233 -0.12659600 94 63 47 -0.657133 0.743559 0.123678

1.30264187 6.97255468 -0.12701800 66 53 47 -0.719467 0.694514 -0.004159

1.30578756 6.97559452 -0.12709500 76 53 44 -0.641667 0.755343 0.133120

1.30104613 6.97097540 -0.12697899 68 50 40 -0.702929 0.711248 -0.004159

1.29538345 6.96547556 -0.12665901 67 51 46 -0.692892 0.716231 -0.083147

1.30381227 6.97375107 -0.12708101 87 63 48 -0.696704 0.716488 0.035330

1.29807830 6.96800423 -0.12701800 74 55 46 -0.663623 0.746398 0.049950

1.30005336 6.96984768 -0.12703100 79 55 44 -0.709660 0.704039 0.026700

1.30654693 6.97626066 -0.12653300 77 60 51 -0.662703 0.744266 0.083020

1.31451631 6.98416281 -0.12659700 64 47 36 -0.787274 0.614837 0.046643

1.31879759 6.98799658 -0.12660000 68 56 50 -0.659178 0.737615 -0.146316

1.30896759 6.97875786 -0.12704401 81 57 48 -0.689491 0.718769 0.089297

1.32021499 6.98937225 -0.12703399 77 62 56 -0.842385 0.534780 0.066318

1.31600690 6.98550749 -0.12650900 73 55 47 -0.613004 0.786087 0.079330

1.31961370 6.98864126 -0.12667701 71 59 53 -0.677459 0.725105 -0.123580

1.30736327 6.97690535 -0.12661099 76 56 48 -0.720848 0.692854 0.018196

1.31042528 6.98011541 -0.12657200 69 54 47 -0.738397 0.673945 -0.023819

1.31730676 6.98665142 -0.12668800 61 53 48 -0.616743 0.786100 -0.040928

1.32895136 6.99862671 -0.12668701 63 50 45 -0.768270 0.635161 -0.079576

1.32611370 6.99560499 -0.12684099 68 52 44 -0.683325 0.728785 -0.044040

1.32730913 6.99692774 -0.12664901 70 63 59 -0.652222 0.756917 -0.041029

1.32441258 6.99379063 -0.12667599 64 50 44 -0.755325 0.655172 -0.015301

1.33853030 7.00782776 -0.12665100 71 56 45 -0.751123 0.660161 0.001378

1.33375335 7.00308418 -0.12666300 76 60 51 -0.623436 0.781725 -0.015273

1.32083941 6.99023056 -0.12713499 69 56 46 -0.759291 0.646910 0.070598

1.33194399 7.00131273 -0.12663700 70 58 52 -0.743225 0.665294 -0.070715

1.33001637 6.99958801 -0.12662400 72 61 57 -0.692665 0.720765 0.026695

1.32811332 6.99757719 -0.12659900 67 61 57 -0.728957 0.684525 -0.006942

1.33104515 7.00042439 -0.12668800 60 46 42 -0.640785 0.761024 0.101177

1.32161903 6.99116516 -0.12709600 69 57 49 -0.711248 0.702929 -0.004159

1.36284876 7.03261566 -0.12671299 64 52 44 -0.802739 0.596202 -0.012392

1.35987997 7.02964306 -0.12675101 63 54 48 -0.679560 0.733025 -0.029546

1.35807204 7.02787209 -0.12672500 65 57 49 -0.708464 0.705680 0.009743

1.35516429 7.02473783 -0.12662400 49 42 37 -0.539851 0.835104 -0.105654

1.35062528 7.01990128 -0.12661199 58 50 45 -0.707840 0.704992 -0.044151

1.34681463 7.01643562 -0.12709600 77 58 48 -0.636921 0.770716 -0.018118

1.36406350 7.03379393 -0.12728800 67 59 53 -0.684247 0.729024 0.018191

1.36120296 7.03077984 -0.12718600 68 56 48 -0.655434 0.752960 -0.058803

1.35633278 7.02579832 -0.12719899 63 56 51 -0.750768 0.654553 -0.088926

1.35182881 7.02108479 -0.12706000 58 45 39 -0.698541 0.707402 0.107809

1.35711241 7.02673292 -0.12716000 61 52 45 -0.721454 0.676080 -0.149736

1.34972620 7.01901340 -0.12666300 65 55 48 -0.636575 0.767080 -0.079753

1.34779882 7.01728821 -0.12665001 62 51 45 -0.691144 0.722112 -0.029560

1.35262513 7.02187347 -0.12637000 56 45 42 -0.748907 0.659786 -0.061810

1.36232662 7.03185654 -0.12725000 63 54 46 -0.786564 0.617321 0.015260

1.34848285 7.01784801 -0.12712300 54 46 41 -0.663623 0.746398 -0.049950

1.36479616 7.03460932 -0.12724900 73 62 54 -0.738398 0.674190 -0.015354

1.36847281 7.03868198 -0.12718301 60 48 41 -0.696771 0.714082 0.067802

1.37018967 7.04035091 -0.12669800 54 46 41 -0.770986 0.636169 0.029491

1.36729336 7.03721380 -0.12672500 72 61 56 -0.754322 0.654127 -0.055823

1.36616850 7.03600121 -0.12717199 68 57 47 -0.661518 0.734179 -0.152891

1.37458706 7.04482889 -0.12671000 82 58 49 -0.761897 0.647263 0.023766

1.38305020 7.05364084 -0.12676001 65 53 46 -0.709807 0.704229 -0.015340

1.38142085 7.05207348 -0.12633801 64 54 49 -0.678458 0.734414 0.018185

1.38009644 7.05038738 -0.12665901 66 57 50 -0.806442 0.589702 0.043629

1.38431478 7.05507469 -0.12682299 51 39 32 -0.772829 0.634577 0.006913

1.37577057 7.04615593 -0.12639000 74 64 58 -0.685067 0.712288 -0.152741

1.37377310 7.04390669 -0.12636600 77 54 44 -0.739608 0.673002 -0.006938

1.38218617 7.05274010 -0.12719500 54 44 39 -0.714476 0.690808 -0.110943

1.37945580 7.04967546 -0.12720899 62 53 47 -0.733055 0.679996 0.015359

1.37752819 7.04795074 -0.12719500 60 47 39 -0.678632 0.734372 0.012541

1.39494205 7.06620932 -0.12688500 62 52 47 -0.733006 0.680152 0.009736

1.39215374 7.06302881 -0.12677200 57 40 30 -0.716748 0.697264 0.009742

1.38750696 7.05823421 -0.12690000 75 66 60 -0.750524 0.653965 -0.095096

1.37181878 7.04191780 -0.12712000 67 52 45 -0.743514 0.665855 0.061840

1.37843800 7.04883480 -0.12727199 63 49 42 -0.673148 0.739496 -0.004147

1.39128828 7.06212902 -0.12720600 58 44 37 -0.760911 0.647554 -0.041092

1.38975048 7.06066418 -0.12729500 69 47 39 -0.652933 0.756841 0.029487

1.38076925 7.05136538 -0.12676001 68 60 53 -0.766093 0.641016 0.046904

1.37319064 7.04331017 -0.12704299 71 56 47 -0.684247 0.729024 0.018191

1.37248302 7.04262209 -0.12682600 73 55 47 -0.690305 0.723506 -0.004150

1.37080121 7.04107761 -0.12718301 57 46 41 -0.637854 0.768550 -0.049721

1.37636924 7.04675150 -0.12725900 75 61 53 -0.711248 0.702929 -0.004159

1.39428329 7.06536293 -0.12639999 53 41 35 -0.749013 0.660894 -0.046902

1.39341831 7.06446362 -0.12683500 53 41 37 -0.720806 0.693136 0.001384

1.40672970 7.07867813 -0.12637100 62 55 50 -0.767229 0.640064 -0.040975

1.40376186 7.07570696 -0.12640899 61 45 38 -0.579942 0.814648 0.004094

1.40195227 7.07393551 -0.12638301 43 37 33 -0.788242 0.607573 -0.097620

1.39924788 7.07058477 -0.12638600 55 46 39 -0.735815 0.671704 -0.085966

1.40603042 7.07785082 -0.12679300 48 42 36 -0.739743 0.672109 -0.032408

1.40014648 7.07147217 -0.12633500 74 62 54 -0.725584 0.685354 -0.061782

1.40273333 7.07486963 -0.12634400 57 44 37 -0.666730 0.745004 -0.020966

1.39768410 7.06885719 -0.12724300 53 44 40 -0.747516 0.652025 0.126824

1.39854884 7.06975651 -0.12680800 50 40 32 -0.702885 0.711236 0.009743

1.40471959 7.07629776 -0.12673000 50 41 37 -0.702885 0.711236 0.009743

1.40245724 7.07429123 -0.12725300 64 54 47 -0.776641 0.611399 -0.151723

1.39968038 7.07110643 -0.12726700 52 45 41 -0.772486 0.632034 0.061627

1.40811992 7.08020401 -0.12732799 66 56 53 -0.767229 0.640064 -0.040975

1.40711546 7.07908058 -0.12725200 62 54 51 -0.777403 0.627848 0.038094

1.40111279 7.07274914 -0.12680601 58 49 45 -0.817552 0.575722 0.012366

1.41924644 7.09169197 -0.12684099 52 40 37 -0.720445 0.691912 0.047079

1.41442251 7.08682966 -0.12685400 64 56 51 -0.693499 0.716664 0.073838

1.40988302 7.08199263 -0.12684301 61 46 40 -0.761897 0.647263 0.023766

1.41807413 7.09036064 -0.12728900 49 36 33 -0.824605 0.563316 0.051977

1.41687036 7.08917713 -0.12684201 60 46 41 -0.677244 0.735652 -0.012516

1.41204643 7.08431482 -0.12685500 66 47 37 -0.720445 0.691912 0.047079

1.41768765 7.08995771 -0.12640800 55 40 34 -0.704755 0.686330 -0.179643

1.41558123 7.08802843 -0.12679000 75 64 55 -0.676448 0.733896 0.061756

1.41080451 7.08328438 -0.12680300 52 40 35 -0.722162 0.691313 -0.023838

1.42147803 7.09453821 -0.12686400 61 51 42 -0.690952 0.722037 -0.035325

1.42362070 7.09659147 -0.12635300 74 56 45 -0.696378 0.716316 -0.044147

1.42077947 7.09371090 -0.12728600 48 35 31 -0.749040 0.661251 -0.041063

1.42521667 7.09817123 -0.12639201 59 47 40 -0.720806 0.693136 0.001384

1.42322683 7.09605885 -0.12727401 64 50 39 -0.692665 0.720765 0.026695

1.42582965 7.09889746 -0.12687699 52 45 39 -0.759556 0.642023 0.104310

1.42436290 7.09726667 -0.12695400 68 56 49 -0.771880 0.635584 0.015299

1.42037058 7.09290314 -0.12639400 53 40 35 -0.845685 0.528376 -0.075078

1.42267513 7.09558392 -0.12640500 62 51 44 -0.708464 0.705680 0.009743

1.43004870 7.10372066 -0.12652899 243 240 187 -0.759291 0.646910 0.070598

1.42863131 7.10179567 -0.12685101 95 80 64 -0.744935 0.666961 0.015316

1.42657113 7.09998608 -0.12723300 70 60 55 -0.782416 0.620536 0.052540

1.42774129 7.10118103 -0.12729700 76 61 47 -0.565538 0.823990 0.034738

1.43099570 7.10472822 -0.12647800 245 242 196 -0.743627 0.666255 0.055879

1.43172789 7.10554409 -0.12643901 235 233 179 -0.750421 0.659288 0.046990

1.44215274 7.11689472 -0.12639600 82 62 39 -0.744734 0.667359 0.001382

1.43744802 7.11198568 -0.12639700 61 45 36 -0.744935 0.666961 -0.015316

1.43467069 7.10880089 -0.12641200 64 52 44 -0.718104 0.691991 0.073987

1.44017601 7.11491394 -0.12689500 49 37 32 -0.711237 0.702951 0.001381

1.43281269 7.10677338 -0.12689801 78 72 61 -0.723027 0.685050 0.089100

1.43358421 7.10743523 -0.12646399 68 59 49 -0.745992 0.657709 0.104468

1.44336820 7.11807346 -0.12697101 53 41 36 -0.774524 0.626303 -0.088642

1.43556976 7.10968876 -0.12636100 70 55 47 -0.761815 0.647613 0.015320

1.43916965 7.11365604 -0.12733001 50 39 33 -0.710294 0.698626 -0.086052

1.43813181 7.11254501 -0.12687100 53 41 35 -0.731138 0.679427 -0.061766

1.44769168 7.12299633 -0.12726299 54 41 35 -0.738463 0.673512 0.032475

1.44918156 7.12475395 -0.12692900 61 50 45 -0.765978 0.640455 0.055630

1.44557548 7.12079430 -0.12725000 63 56 52 -0.696874 0.716584 -0.029564

1.45281053 7.12870789 -0.12686400 60 48 42 -0.653842 0.756569 -0.009717

1.44980669 7.12561274 -0.12703000 59 48 44 -0.761897 0.647263 0.023766

1.44454908 7.11967850 -0.12691800 57 44 38 -0.715300 0.698502 -0.020997

1.44653296 7.12179708 -0.12732700 62 53 44 -0.776260 0.628671 0.046831

1.45157099 7.12740088 -0.12654500 67 59 54 -0.764463 0.639712 0.079783

1.44626594 7.12134743 -0.12643300 75 57 42 -0.738397 0.673945 -0.023819

1.45040107 7.12620497 -0.12648100 57 49 45 -0.708747 0.702996 0.058942

1.46416688 7.14134789 -0.12690900 46 42 40 -0.711248 0.702929 -0.004159

1.46616697 7.14373302 -0.12642200 49 41 38 -0.733060 0.679387 0.032486

1.45962858 7.13651037 -0.12689801 60 49 43 -0.690952 0.722037 -0.035325

1.45683956 7.13333035 -0.12678400 65 51 44 -0.685875 0.727612 0.012521

1.46343637 7.14066839 -0.12643600 49 42 38 -0.727623 0.685564 -0.023833

1.45898080 7.13566160 -0.12654100 68 52 43 -0.807902 0.588951 0.020786

1.45607328 7.13252735 -0.12644000 63 52 47 -0.696704 0.716488 0.035330

1.46258259 7.13976383 -0.12699801 55 44 39 -0.797111 0.603705 0.012433

1.45516157 7.13150835 -0.12687400 90 78 72 -0.742299 0.668211 0.049867

1.46491170 7.14215851 -0.12699801 50 45 41 -0.791951 0.609733 -0.032239

1.46101165 7.13789845 -0.12694900 54 46 41 -0.698750 0.715354 0.004151

1.45367408 7.12947178 -0.12694100 49 40 37 -0.779945 0.622525 -0.064399

1.47384763 7.15230131 -0.12653300 47 35 32 -0.671632 0.740873 0.004154

1.47071147 7.14912081 -0.12709500 67 68 63 -0.906424 -0.385194 0.173266

1.47220469 7.15060186 -0.12649500 41 30 25 -0.727510 0.686096 0.001380

1.46954632 7.14736986 -0.12649700 75 55 43 -0.706122 0.703210 0.082988

1.46785617 7.14555168 -0.12645900 49 42 38 -0.798882 0.600904 -0.026490

1.47319603 7.15159321 -0.12695400 51 38 34 -0.755412 0.651417 0.070775

1.46702981 7.14449739 -0.12649900 48 41 38 -0.664052 0.747581 0.012529

1.48102021 7.16065502 -0.12655300 53 41 37 -0.759391 0.647420 0.064598

1.48442173 7.16428423 -0.12688400 54 43 40 -0.880414 0.464780 -0.094079

1.47714305 7.15597296 -0.12700400 50 41 37 -0.754360 0.655659 0.032430

1.48617196 7.16635418 -0.12653700 57 40 33 -0.628671 0.776260 -0.046831

1.48820519 7.16872692 -0.12643400 45 36 32 -0.844940 0.534721 -0.012246

1.47819519 7.15735102 -0.12656800 38 32 29 -0.820027 0.571952 0.020673

1.47549057 7.15400028 -0.12657100 57 46 41 -0.798149 0.601075 -0.040822

1.48751736 7.16789532 -0.12698400 54 40 34 -0.791081 0.608633 0.061291

1.48014283 7.15975904 -0.12685899 44 37 35 -0.779945 0.622525 -0.064399

1.48166728 7.16150475 -0.12691000 48 41 38 -0.722019 0.690812 -0.038300

1.47941065 7.15894365 -0.12689801 48 41 38 -0.766839 0.641584 -0.018092

1.48897099 7.16994381 -0.12653400 47 41 38 -0.732433 0.677753 0.064753

1.48373842 7.16331100 -0.12665500 67 60 57 -0.675492 0.735472 0.052840

1.47624540 7.15522051 -0.12654300 63 54 49 -0.700903 0.712231 -0.038231

1.48697782 7.16700363 -0.12648700 70 47 38 -0.745071 0.666198 -0.032394

1.47882986 7.15806913 -0.12730800 41 36 34 -0.779945 0.622525 -0.064399

1.48492813 7.16518879 -0.12699699 49 42 40 -0.778496 0.621342 -0.088763

1.49494910 7.17656136 -0.12699100 65 47 38 -0.812636 0.582042 0.029172

1.49222016 7.17349625 -0.12700500 41 37 35 -0.692665 0.720765 0.026695

1.51233077 7.19676590 -0.12700300 55 41 32 -0.730235 0.677763 -0.085996

1.49884009 7.18096161 -0.12640101 64 49 40 -0.813713 0.575483 -0.081802

1.49607396 7.17777300 -0.12654300 59 44 37 -0.689995 0.705227 0.162979

1.50690889 7.19048166 -0.12663700 53 44 38 -0.764307 0.639106 -0.085894

1.50843191 7.19222736 -0.12668701 55 49 48 -0.760742 0.648248 -0.032342

1.49707842 7.17889643 -0.12661900 52 42 36 -0.776517 0.620330 0.110510

1.50969672 7.19366217 -0.12675001 56 49 47 -0.738463 0.673512 0.032475

1.50119996 7.18362236 -0.12705100 51 42 38 -0.726264 0.686778 -0.029615

1.49837589 7.18031788 -0.12706600 47 34 28 -0.771158 0.635321 -0.041034

1.49946475 7.18181896 -0.12650201 63 53 42 -0.818308 0.568946 -0.081687

1.50381112 7.18673372 -0.12704900 46 36 30 -0.797144 0.601752 -0.049556

1.49164271 7.17289352 -0.12639201 45 39 36 -0.765786 0.638876 -0.073550

1.49433517 7.17569876 -0.12701800 46 35 30 -0.827627 0.561264 -0.004077

1.50199366 7.18468809 -0.12662800 51 40 36 -0.761815 0.647613 -0.015320

1.50454426 7.18754911 -0.12701000 49 40 34 -0.709416 0.703752 -0.038232

1.50555062 7.18880749 -0.12657399 55 46 41 -0.796525 0.604591 -0.004113

1.51437378 7.19913483 -0.12702700 55 42 36 -0.765858 0.642197 -0.032321

1.51598072 7.20112371 -0.12694900 60 49 42 -0.765359 0.643566 0.006920

1.51332235 7.19789219 -0.12695201 54 41 35 -0.764463 0.639712 -0.079783

1.52650857 7.21340084 -0.12705600 44 35 32 -0.779912 0.621919 0.070379

1.53320718 7.22125101 -0.12710200 52 35 27 -0.807902 0.588951 0.020786

1.52047062 7.20653152 -0.12698300 45 39 34 -0.798374 0.601894 -0.017988

1.51794267 7.20324993 -0.12710200 59 49 45 -0.782362 0.621660 0.038061

1.52999520 7.21782207 -0.12650201 51 39 35 -0.755596 0.653142 0.049804

1.52531338 7.21207762 -0.12724800 55 46 41 -0.731423 0.680095 0.049902

1.52269101 7.20896959 -0.12712300 55 40 28 -0.661268 0.745562 -0.082840

1.51997709 7.20575905 -0.12648600 46 37 33 -0.826721 0.560939 0.043364

1.52812767 7.21552134 -0.12659401 54 50 46 -0.825908 0.563056 0.029052

1.53152800 7.21942806 -0.12719201 37 28 25 -0.726264 0.686778 -0.029615

1.52729964 7.21433163 -0.12714501 46 40 35 -0.797324 0.603193 0.020800

1.52447534 7.21102715 -0.12716000 79 55 36 -0.791851 0.610700 -0.004117

1.52169871 7.20784378 -0.12717400 55 42 37 -0.740025 0.667044 -0.086117

1.51914811 7.20456839 -0.12703700 57 46 41 -0.731491 0.676009 0.089064

1.52345109 7.20963478 -0.12656100 70 55 40 -0.767229 0.640064 -0.040975

1.54153514 7.23149586 -0.12707999 43 33 30 -0.828572 0.554758 0.075584

1.55403399 7.24630785 -0.12722300 41 30 27 -0.851985 0.486634 -0.193156

1.55144858 7.24291039 -0.12721400 47 36 34 -0.862259 0.481635 -0.156641

1.54242015 7.23266602 -0.12716800 42 34 29 -0.734474 0.673146 0.086151

1.55471778 7.24769497 -0.12720700 40 31 26 -0.828419 0.553710 -0.084416

1.55213118 7.24429750 -0.12719800 41 32 29 -0.764258 0.625027 -0.158905

1.54030752 7.22977161 -0.12713300 37 26 22 -0.716571 0.690086 -0.101526

1.54747963 7.23812580 -0.12715399 42 30 27 -0.786958 0.608170 -0.104048

1.54576731 7.23590136 -0.12710500 41 32 31 -0.725622 0.667816 -0.165813

1.54947615 7.24078846 -0.12693299 54 37 34 -0.653348 0.750249 0.101306

1.54412413 7.23420191 -0.12706700 31 26 24 -0.752600 0.644872 -0.133164

1.54823446 7.23934555 -0.12712599 42 30 28 -0.836069 0.540648 0.093215

1.55051613 7.24162197 -0.12712599 36 27 26 -0.738287 0.672851 -0.046943

1.53831100 7.22752190 -0.12710901 57 36 28 -0.745071 0.666198 0.032394

1.53730631 7.22639847 -0.12703300 62 42 33 -0.772182 0.634843 -0.026627

1.54092073 7.23063278 -0.12710699 34 25 21 -0.823820 0.562920 -0.066643

1.55298328 7.24506569 -0.12714700 72 62 56 -0.649807 0.716210 -0.254547

1.53532243 7.22428083 -0.12662500 64 48 41 -0.734263 0.677233 -0.047050

1.53964758 7.22892523 -0.12664901 37 30 27 -0.797324 0.603193 0.020800

1.54490423 7.23513746 -0.12702800 39 31 28 -0.747127 0.643655 -0.165859

1.55698943 7.25011063 -0.12656701 47 35 31 -0.731664 0.681493 -0.015330

1.57285023 7.26981115 -0.12721400 49 40 37 -0.740499 0.668325 -0.070730

1.56641436 7.26158190 -0.12713300 62 46 40 -0.724364 0.676373 -0.133475

1.55828571 7.25181103 -0.12728100 37 28 24 -0.718769 0.689491 0.089297

1.57361054 7.27047634 -0.12665200 61 38 28 -0.700797 0.712169 0.041223

1.57422209 7.27120304 -0.12713701 64 47 38 -0.759291 0.646910 0.070598

1.56139660 7.25527525 -0.12673000 41 31 27 -0.786264 0.615646 0.052607

1.57730770 7.27536726 -0.12635300 54 38 31 -0.888355 0.458289 -0.028223

1.56459618 7.25953579 -0.12671199 42 35 32 -0.761897 0.647263 0.023766

1.56874013 7.26466703 -0.12715501 67 56 42 -0.711146 0.702730 -0.021040

1.56563616 7.26078224 -0.12666000 53 44 41 -0.802769 0.594696 -0.043583

1.56310821 7.25749969 -0.12677801 44 36 33 -0.849278 0.527930 0.004051

1.57090330 7.26698971 -0.12716700 42 31 29 -0.777297 0.628303 -0.032329

1.56040359 7.25414944 -0.12678100 71 53 46 -0.697264 0.716748 0.009742

1.57208538 7.26873016 -0.12660199 47 40 36 -0.815779 0.576258 -0.049313

1.56791353 7.26361275 -0.12719400 64 50 43 -0.781506 0.623822 -0.009682

1.56694722 7.26233625 -0.12672301 61 45 39 -0.789971 0.610626 -0.055511

1.57838106 7.27660179 -0.12668400 57 40 30 -0.723212 0.685225 -0.086201

1.57602882 7.27366543 -0.12718500 64 46 38 -0.767314 0.640135 0.038154

1.57680893 7.27460051 -0.12714601 63 43 37 -0.782362 0.621660 0.038061

1.59518695 7.29813576 -0.12679000 56 38 27 -0.798111 0.594585 -0.097402

1.59802389 7.30157137 -0.12639099 66 52 46 -0.759012 0.645378 -0.085953

1.59691072 7.29994154 -0.12721100 91 57 37 -0.771844 0.635555 -0.018079

1.57988000 7.27863312 -0.12674500 46 31 25 -0.838818 0.541941 -0.051813

1.58197188 7.28112173 -0.12676901 51 34 27 -0.772486 0.632034 0.061627

1.57925510 7.27777529 -0.12664400 50 35 27 -0.791509 0.600607 -0.113073

1.58806753 7.28851891 -0.12672500 60 45 39 -0.835428 0.547156 -0.051777

1.58529067 7.28533459 -0.12673900 90 60 34 -0.843259 0.537116 -0.020501

1.58315229 7.28272629 -0.12671600 80 61 41 -0.782416 0.620536 0.052540

1.59970903 7.30353165 -0.12720700 67 45 34 -0.780086 0.622638 0.061548

1.59206772 7.29398298 -0.12719101 39 31 27 -0.793179 0.608975 0.004124

1.58952928 7.29070568 -0.12718099 53 38 31 -0.755596 0.653142 0.049804

1.59862494 7.30230236 -0.12674800 53 41 36 -0.777165 0.628734 -0.026606

1.58616471 7.28650856 -0.12670000 103 73 49 -0.749040 0.661251 -0.041063

1.59296679 7.29487133 -0.12714000 44 36 33 -0.788456 0.615078 0.004128

1.58452439 7.28411865 -0.12663899 52 38 31 -0.738330 0.674369 0.009733

1.59359121 7.29572964 -0.12724100 43 34 29 -0.812636 0.582042 0.029172

1.58707476 7.28739262 -0.12677699 67 52 40 -0.742779 0.663978 -0.086098

1.61844206 7.32761812 -0.12683800 45 39 37 -0.782802 0.622085 0.015240

1.61623287 7.32435036 -0.12731500 47 34 26 -0.766973 0.641240 -0.023750

1.60692573 7.31269693 -0.12724900 42 35 31 -0.710793 0.686544 0.153071

1.60167027 7.30607224 -0.12711500 110 76 42 -0.791851 0.610700 -0.004117

1.60635161 7.31181622 -0.12636900 43 33 31 -0.754322 0.654127 -0.055823

1.60110831 7.30518723 -0.12636299 54 40 31 -0.800716 0.595915 0.061156

1.60364699 7.30846500 -0.12637199 59 42 33 -0.754389 0.655314 0.038215

1.61675453 7.32510853 -0.12677801 48 37 31 -0.781689 0.623407 -0.018050

1.61953974 7.32898092 -0.12691300 58 45 37 -0.743710 0.668078 -0.023810

1.60457444 7.30989647 -0.12723900 99 70 45 -0.730744 0.678651 0.073798

1.61247730 7.31975698 -0.12724200 40 30 25 -0.792650 0.609410 -0.018046

1.60946488 7.31597519 -0.12725900 68 46 36 -0.812433 0.583040 -0.004096

1.62053323 7.33010721 -0.12686101 50 42 38 -0.787274 0.614837 0.046643

1.60286283 7.30767155 -0.12718999 67 46 34 -0.807960 0.589223 -0.004101

1.61790848 7.32686424 -0.12724701 43 35 32 -0.866127 0.495129 -0.068342

1.61736846 7.32597113 -0.12675101 46 37 32 -0.868810 0.495129 0.004004

1.61322117 7.32056808 -0.12733200 46 35 30 -0.786726 0.616849 0.023671

1.60396051 7.30903435 -0.12726501 57 42 32 -0.765978 0.640455 0.055630

1.60426092 7.30932713 -0.12634601 180 128 51 -0.756703 0.653579 0.015329

1.60225058 7.30694675 -0.12670501 128 85 39 -0.820889 0.570023 -0.034843

1.60600495 7.31140327 -0.12729000 46 35 30 -0.816547 0.575644 0.043418

1.60816884 7.31386185 -0.12679000 50 40 35 -0.840139 0.492495 0.227188

1.61003423 7.31685352 -0.12672099 59 47 37 -0.734433 0.678262 0.023873

1.62321520 7.33387947 -0.12635800 49 42 38 -0.708495 0.702723 0.064933

1.62591982 7.33722973 -0.12635501 55 45 40 -0.761815 0.647613 0.015320

1.62148714 7.33138800 -0.12720500 45 39 34 -0.828097 0.548669 -0.114973

1.62378931 7.33476019 -0.12723801 59 47 40 -0.806436 0.581044 0.109769

1.62467456 7.33593035 -0.12732600 52 44 38 -0.831128 0.555464 0.026188

1.62228966 7.33272791 -0.12717700 60 47 41 -0.815763 0.568562 -0.106151

1.62637520 7.33815813 -0.12724701 53 42 38 -0.828241 0.556408 0.066542

1.63979173 7.35578156 -0.12688300 44 39 34 -0.743722 0.667225 -0.041082

1.63753867 7.35266495 -0.12633701 70 54 35 -0.788492 0.609092 0.085360

1.63022709 7.34312582 -0.12680800 72 55 45 -0.765359 0.643566 0.006920

1.62764096 7.33972788 -0.12679900 52 44 38 -0.779487 0.619218 0.094704

1.63684034 7.35183716 -0.12675899 94 75 48 -0.792104 0.609203 0.037987

1.63281393 7.34652328 -0.12681700 60 48 42 -0.752421 0.653838 -0.079736

1.63624001 7.35110664 -0.12640201 75 55 39 -0.821016 0.569256 0.043359

1.63824368 7.35349417 -0.12733300 48 36 31 -0.802494 0.595939 0.029308

1.62837386 7.34054232 -0.12676001 67 50 43 -0.808614 0.588208 0.012398

1.63084126 7.34398842 -0.12678100 69 50 40 -0.834733 0.549567 -0.034607

1.63551593 7.34973812 -0.12732500 52 41 33 -0.815779 0.576258 -0.049313

1.62944937 7.34232616 -0.12633500 64 51 44 -0.802456 0.596698 0.004115

1.63228440 7.34562683 -0.12644801 62 47 40 -0.745103 0.666523 0.023855

1.63142109 7.34486198 -0.12637100 68 50 40 -0.771005 0.635691 0.038057

1.64097309 7.35738659 -0.12682900 38 32 30 -0.835326 0.548052 0.043231

1.62922144 7.34186649 -0.12724300 85 61 49 -0.825908 0.563056 0.029052

1.65825653 7.38038921 -0.12732700 53 41 37 -0.743722 0.667225 -0.041082

1.65567112 7.37699175 -0.12731799 58 45 39 -0.822819 0.568170 -0.012322

1.65390301 7.37437487 -0.12687500 65 50 44 -0.742318 0.663255 -0.095169

1.65895605 7.38121748 -0.12690499 53 39 33 -0.735815 0.671704 -0.085966

1.65625095 7.37786579 -0.12690800 60 49 43 -0.839272 0.543696 0.004068

1.65681934 7.37874413 -0.12636900 62 45 37 -0.838268 0.543553 0.043095

1.65953588 7.38209057 -0.12649401 57 43 38 -0.788383 0.608347 -0.091470

1.65517545 7.37608242 -0.12733200 53 41 36 -0.834733 0.549567 -0.034607

1.66131830 7.38442612 -0.12679800 73 53 42 -0.835025 0.549828 -0.020567

1.65787029 7.37998676 -0.12644500 56 44 38 -0.802456 0.596698 0.004115

1.66189742 7.38530064 -0.12638800 74 54 40 -0.793179 0.608975 0.004124

1.64268684 7.35974598 -0.12636700 68 47 38 -0.766300 0.642481 -0.001376

1.64797759 7.36649418 -0.12637299 49 40 37 -0.786726 0.616849 0.023671

1.65127897 7.37113190 -0.12726100 59 40 34 -0.784920 0.615595 0.070313

1.65070462 7.37025070 -0.12638099 72 45 34 -0.810408 0.580912 0.076021

1.65317178 7.37369490 -0.12640201 61 48 42 -0.771158 0.635321 -0.041034

1.64648938 7.36445808 -0.12643901 44 34 29 -0.805577 0.589620 -0.058252

1.65192986 7.37183905 -0.12683900 57 47 43 -0.795929 0.602286 0.061225

1.65009069 7.36938810 -0.12640700 64 45 37 -0.801413 0.586722 0.116168

1.64710379 7.36532116 -0.12641200 59 50 43 -0.811124 0.584507 -0.020727

1.64451694 7.36192322 -0.12640300 59 41 33 -0.802026 0.597018 -0.018007

1.66577864 7.39081097 -0.12686600 56 40 34 -0.709416 0.703752 -0.038232

1.66836452 7.39420938 -0.12687500 64 44 35 -0.804328 0.588498 -0.082016

1.67396021 7.40208006 -0.12689000 112 84 54 -0.754322 0.654127 -0.055823

1.66291070 7.38669729 -0.12685899 80 59 51 -0.821545 0.569401 0.029093

1.66667771 7.39169884 -0.12681501 58 43 38 -0.787262 0.615445 0.038025

1.66344404 7.38745213 -0.12644900 70 52 41 -0.826496 0.561683 0.037631

1.67778587 7.40719795 -0.12697300 51 41 37 -0.826546 0.562491 -0.020629

1.68008614 7.41056967 -0.12700699 62 47 38 -0.798111 0.594585 -0.097402

1.67151737 7.39834929 -0.12685800 117 104 62 -0.806830 0.590194 -0.026385

1.67612052 7.40509319 -0.12692399 73 60 46 -0.812433 0.583040 -0.004096

1.66524935 7.38991451 -0.12649700 62 45 38 -0.820027 0.571952 0.020673

1.67017269 7.39680815 -0.12641101 134 117 66 -0.806626 0.590788 -0.017987

1.67691112 7.40602398 -0.12701300 58 46 39 -0.827627 0.561264 -0.004077

1.68203688 7.41269970 -0.12703200 55 43 37 -0.782165 0.622081 -0.035106

1.66423512 7.38838196 -0.12653799 143 99 54 -0.817552 0.575722 0.012366

1.66954565 7.39581394 -0.12682199 116 94 54 -0.812174 0.581331 -0.049265

1.67223907 7.39958286 -0.12644599 174 151 88 -0.847167 0.527904 -0.060212

1.67513037 7.40327597 -0.12695400 65 52 43 -0.802494 0.595939 0.029308

1.69084263 7.42523861 -0.12691200 50 38 33 -0.817121 0.575730 -0.029133

1.69921160 7.43698597 -0.12693501 81 60 45 -0.759601 0.649267 0.038192

1.70167899 7.44042969 -0.12695600 248 241 188 -0.786726 0.616849 0.023671

1.68274665 7.41393661 -0.12649199 58 43 35 -0.783684 0.615648 -0.082569

1.68442011 7.41631508 -0.12693600 56 41 34 -0.843320 0.537396 -0.004061

1.68693423 7.41987896 -0.12695700 59 43 37 -0.825908 0.563056 0.029052

1.68782043 7.42104864 -0.12704501 60 45 40 -0.820282 0.569836 -0.049245

1.68900251 7.42278862 -0.12648000 124 80 49 -0.820311 0.571313 -0.026283

1.68573332 7.41800499 -0.12648700 60 44 38 -0.777723 0.628533 -0.009670

1.68975782 7.42401028 -0.12645300 61 48 41 -0.802026 0.597018 -0.018007

1.69349790 7.42916155 -0.12693200 51 42 36 -0.821545 0.569401 0.029093

1.69603729 7.43244076 -0.12694100 54 44 37 -0.860928 0.508422 0.017625

1.69284964 7.42831182 -0.12657499 55 43 37 -0.835983 0.548741 -0.004065

1.69549680 7.43154716 -0.12644400 62 46 37 -0.816259 0.577554 -0.012347

1.69453692 7.43040848 -0.12687901 50 43 39 -0.767845 0.640563 -0.009685

1.69211745 7.42708302 -0.12685800 50 40 34 -0.816349 0.576329 0.037678

1.70043921 7.43870974 -0.12688100 247 240 184 -0.849278 0.527930 0.004051

1.69142222 7.42611408 -0.12650201 51 38 34 -0.786100 0.616743 -0.040928

1.69706488 7.43410444 -0.12651600 68 52 43 -0.802026 0.597018 -0.018007

1.69769001 7.43496180 -0.12661700 60 45 35 -0.801780 0.595325 -0.052321

1.68508172 7.41729641 -0.12690900 51 40 35 -0.812433 0.583040 -0.004096

1.69859815 7.43612385 -0.12696099 61 46 36 -0.821204 0.570621 -0.004086

1.70278788 7.44220114 -0.12691399 69 54 41 -0.816848 0.576839 -0.004091

1.70224738 7.44130802 -0.12641700 98 81 55 -0.869274 0.494241 0.009376

1.70763040 7.44898796 -0.12644500 61 48 42 -0.858423 0.508332 0.068618

1.70523500 7.44537687 -0.12641200 81 58 38 -0.839173 0.543477 -0.020534

1.70331025 7.44296074 -0.12637600 61 50 39 -0.782580 0.622475 -0.009661

1.70572972 7.44628572 -0.12639800 63 48 39 -0.816848 0.576839 -0.004091

1.70675445 7.44767761 -0.12699600 74 54 42 -0.807902 0.588951 0.020786

1.71241832 7.45607281 -0.12702200 137 97 57 -0.794096 0.607086 0.029308

1.70976520 7.45228577 -0.12649100 64 47 40 -0.815229 0.565520 0.124855

1.70893669 7.45109606 -0.12704200 68 52 44 -0.798355 0.596968 0.079116

1.70838451 7.45020771 -0.12641700 71 54 45 -0.850616 0.521618 0.066081

1.71133351 7.45484352 -0.12656300 71 46 36 -0.781002 0.624527 -0.001373

1.71087241 7.45392227 -0.12696099 69 47 35 -0.843678 0.535117 0.043087

1.71540570 7.46014071 -0.12701701 72 55 42 -0.829536 0.557192 0.037517

1.71345806 7.45731878 -0.12696999 70 48 39 -0.816848 0.576839 0.004091

1.71625519 7.46160030 -0.12698901 57 44 37 -0.829425 0.555305 0.060759

1.71399140 7.45807457 -0.12656000 72 48 40 -0.797846 0.602847 0.004120

1.71851134 7.46498823 -0.12651099 140 92 44 -0.831928 0.548414 0.084482

1.71709442 7.46278620 -0.12656499 45 35 32 -0.851775 0.522145 0.042935

1.72066975 7.46786594 -0.12705700 55 41 35 -0.812636 0.582042 0.029172

1.71789598 7.46412611 -0.12653700 58 44 36 -0.791279 0.599006 0.122759

1.72979021 7.48152304 -0.12707400 63 47 39 -0.797807 0.602198 0.029341

1.72756124 7.47798538 -0.12702900 103 70 44 -0.832914 0.543205 0.105744

1.73815942 7.49326992 -0.12709600 61 49 44 -0.839272 0.543696 -0.004068

1.73569298 7.48982525 -0.12707500 71 55 48 -0.772829 0.634577 0.006913

1.73419285 7.48779345 -0.12701400 60 44 37 -0.838099 0.544418 0.034632

1.73677945 7.49119091 -0.12702300 62 47 40 -0.836284 0.547910 0.020598

1.73339105 7.48645306 -0.12704200 70 50 42 -0.844099 0.536172 0.004052

1.73109007 7.48308182 -0.12700900 62 47 39 -0.825908 0.563056 0.029052

1.72878957 7.47971058 -0.12697500 74 56 44 -0.843048 0.534445 0.060318

1.73938680 7.49499416 -0.12704299 62 49 43 -0.807960 0.589223 -0.004101

1.73979068 7.49580002 -0.12651700 65 51 46 -0.873086 0.487147 -0.020242

1.73263669 7.48523331 -0.12706999 67 48 38 -0.817121 0.575730 0.029133

1.72266531 7.47094250 -0.12659200 63 47 39 -0.797324 0.603193 0.020800

1.72520375 7.47422028 -0.12660100 54 41 34 -0.833818 0.546882 -0.075285

1.72926116 7.48062706 -0.12670501 65 50 42 -0.847706 0.530325 0.012207

1.73748922 7.49242783 -0.12648401 63 53 47 -0.820282 0.569836 -0.049245

1.72353864 7.47211647 -0.12655200 60 49 43 -0.817121 0.575730 -0.029133

1.73214293 7.48445988 -0.12657300 62 47 39 -0.787274 0.614837 0.046643

1.75534201 7.51906967 -0.12666000 71 62 58 -0.849278 0.527930 0.004051

1.75299263 7.51544285 -0.12713900 78 56 47 -0.714733 0.697613 0.049931

1.74432063 7.50270939 -0.12659600 51 41 35 -0.817359 0.575076 -0.034811

1.75010395 7.51105785 -0.12660900 48 40 35 -0.860928 0.508422 0.017625

1.75847912 7.52376986 -0.12704900 59 43 37 -0.856352 0.515989 -0.020422

1.75629783 7.52035046 -0.12700400 74 56 47 -0.824605 0.563316 0.051977

1.75128031 7.51321840 -0.12709001 52 45 40 -0.860513 0.509283 -0.012158

1.75393796 7.51644993 -0.12708800 76 57 48 -0.812636 0.582042 0.029172

1.75721812 7.52164316 -0.12696400 65 48 41 -0.840757 0.540781 -0.026145

1.74914527 7.50991964 -0.12704501 51 39 33 -0.816547 0.575644 0.043418

1.74573469 7.50477600 -0.12705299 65 54 49 -0.817359 0.575076 -0.034811

1.74338675 7.50128508 -0.12702000 56 47 43 -0.772486 0.632034 0.061627

1.74220586 7.49968052 -0.12707300 61 46 39 -0.830273 0.556739 -0.026248

1.74104023 7.49792910 -0.12647501 68 50 45 -0.883921 0.464572 -0.053446

1.74493313 7.50343609 -0.12708101 59 45 40 -0.843048 0.534445 -0.060318

1.74704790 7.50646591 -0.12660401 75 57 45 -0.860492 0.508658 0.028638

1.76477098 7.53315783 -0.12666400 57 45 38 -0.856657 0.515087 -0.028692

1.77035236 7.54172421 -0.12657399 59 49 44 -0.859272 0.508322 0.057099

1.76788473 7.53827953 -0.12655300 66 49 42 -0.771158 0.635321 -0.041034

1.77655506 7.55183887 -0.12660600 64 52 44 -0.779372 0.613106 -0.129153

1.76296282 7.53055954 -0.12712801 68 50 41 -0.856174 0.515354 -0.037105

1.76854420 7.53912544 -0.12703700 89 62 43 -0.820647 0.571302 0.012330

1.77317190 7.54889202 -0.12655300 235 208 147 -0.850616 0.521618 0.066081

1.76415706 7.53229618 -0.12669100 66 47 40 -0.795959 0.601613 -0.067163

1.76180911 7.52880526 -0.12665799 59 44 35 -0.766300 0.642481 -0.001376

1.77582264 7.55102348 -0.12664500 71 58 49 -0.708863 0.697024 -0.108031

1.76985693 7.54081440 -0.12658800 67 54 49 -0.860120 0.508938 0.034295

1.76727080 7.53741741 -0.12657900 66 51 43 -0.839173 0.543477 -0.020534

1.77270079 7.54756165 -0.12706800 94 72 54 -0.985617 0.165621 0.033587

1.77235222 7.54562950 -0.12703700 64 54 47 -0.945980 0.322117 -0.036922

1.77412939 7.54989529 -0.12662999 213 179 110 -0.644255 0.764442 0.023758

1.76357722 7.53142214 -0.12710100 68 52 45 -0.843519 0.529519 -0.089918

1.76067448 7.52731991 -0.12671100 55 43 38 -0.816349 0.576329 0.037678

1.76595140 7.53476381 -0.12661099 57 48 43 -0.838099 0.544418 0.034632

1.77183485 7.54431486 -0.12704100 66 56 48 -0.877010 0.480426 -0.006654

1.77098823 7.54299212 -0.12655801 55 47 42 -0.860513 0.509283 -0.012158

1.76665711 7.53655529 -0.12660600 59 47 41 -0.868705 0.494660 0.025749

1.75955534 7.52555275 -0.12662400 68 51 43 -0.895704 0.444554 0.009234

1.75905895 7.52464294 -0.12663899 61 49 43 -0.848261 0.528267 0.037241

-0.32538462 12.61644173 -0.12652700 71 55 46 -0.266027 -0.961984 0.061779

-0.32348442 12.61596870 -0.12660199 129 74 48 -0.167893 -0.985656 0.017132

-0.32178545 12.61571503 -0.12657300 184 108 57 -0.183224 -0.982957 0.014981

-0.31984854 12.61536789 -0.12651999 181 103 50 -0.208282 -0.977864 0.020004

-0.31806660 12.61494255 -0.12660700 161 91 46 -0.224074 -0.974182 0.027560

-0.32727385 12.61690903 -0.12658000 96 74 61 -0.260441 -0.960937 0.093656

-0.33471107 12.61845493 -0.12651201 118 79 55 -0.234923 -0.971890 -0.015503

-0.33277416 12.61810684 -0.12645900 110 75 58 -0.216511 -0.976073 0.020113

-0.33087349 12.61763477 -0.12653400 93 71 60 -0.188955 -0.981870 0.015070

-0.32910347 12.61721420 -0.12649301 102 65 49 -0.182912 -0.979971 0.078737

-0.32816792 12.61698532 -0.12704800 133 77 53 -0.214613 -0.967688 0.132366

-0.33701515 12.61894798 -0.12647399 175 100 51 -0.232813 -0.971475 -0.045100

-0.31660891 12.61464500 -0.12711400 186 115 57 -0.243361 -0.969846 -0.013187

-0.31471920 12.61417770 -0.12706099 162 97 51 -0.200570 -0.979662 0.005797

-0.31305599 12.61380005 -0.12716000 172 98 50 -0.199217 -0.979580 0.027112

-0.31113100 12.61345577 -0.12697899 182 111 53 -0.223293 -0.974693 0.010633

-0.30923080 12.61298466 -0.12705401 164 95 47 -0.189060 -0.981965 -0.001146

-0.30741215 12.61268330 -0.12701300 185 114 53 -0.204222 -0.978611 -0.024790

-0.30603313 12.61241341 -0.12662400 186 120 64 -0.254115 -0.967083 -0.013248

-0.31382656 12.61410141 -0.12659299 181 111 57 -0.159321 -0.986875 0.026363

-0.27520514 12.60539150 -0.12716000 185 113 53 -0.221772 -0.975092 0.003520

-0.28259468 12.60705757 -0.12709200 187 116 52 -0.229497 -0.973303 0.003531

-0.28064680 12.60670471 -0.12716600 208 138 61 -0.213591 -0.976917 -0.003501

-0.27882957 12.60640335 -0.12712499 191 120 54 -0.229497 -0.973303 0.003531

-0.27709484 12.60585976 -0.12721300 183 108 50 -0.239443 -0.970875 0.008339

-0.29731464 12.61050415 -0.12708300 207 143 68 -0.215046 -0.976518 0.012926

-0.29542542 12.61003494 -0.12703000 245 232 174 -0.207427 -0.977871 0.027262

-0.29369020 12.60949135 -0.12711801 251 244 204 -0.280228 -0.958807 0.046495

-0.29175472 12.60914421 -0.12706400 234 214 157 -0.166415 -0.986039 -0.005660

-0.28992605 12.60883808 -0.12715100 226 211 173 -0.234923 -0.971890 -0.015503

-0.28803682 12.60837078 -0.12709799 180 115 60 -0.245058 -0.969472 0.008368

-0.28625441 12.60794544 -0.12718500 190 113 54 -0.200577 -0.979424 0.022286

-0.28448391 12.60752487 -0.12714501 187 118 55 -0.243361 -0.969846 -0.013187

-0.30329943 12.61161423 -0.12661500 162 94 47 -0.216511 -0.976073 0.020113

-0.30462074 12.61199856 -0.12713100 136 84 50 -0.237800 -0.971313 0.001183

-0.30148220 12.61131477 -0.12657399 179 108 52 -0.205483 -0.978655 -0.003483

-0.29953480 12.61096191 -0.12664901 167 99 50 -0.213591 -0.976917 -0.003501

-0.29823971 12.61072826 -0.12665600 179 113 55 -0.204170 -0.978851 -0.012834

-0.24994516 12.59959126 -0.12680700 157 90 45 -0.213591 -0.976917 0.003501

-0.24805450 12.59912300 -0.12675500 182 106 49 -0.262509 -0.964929 -0.001199

-0.24621296 12.59853745 -0.12670200 175 100 47 -0.239443 -0.970875 0.008339

-0.24450254 12.59827805 -0.12680100 194 125 59 -0.216511 -0.976073 0.020113

-0.24261332 12.59781075 -0.12674800 195 121 55 -0.220538 -0.975321 -0.010614

-0.25171518 12.60001278 -0.12684800 181 110 51 -0.237800 -0.971313 0.001183

-0.26733971 12.60353851 -0.12718000 173 105 51 -0.246164 -0.968894 0.025465

-0.26552248 12.60323715 -0.12713900 182 109 51 -0.199600 -0.978879 0.044223

-0.24901962 12.59936714 -0.12723400 175 102 47 -0.245058 -0.969472 0.008368

-0.24539518 12.59835434 -0.12726900 196 122 56 -0.231607 -0.972751 0.010690

-0.24167681 12.59758186 -0.12730300 186 112 51 -0.282945 -0.959073 -0.011024

-0.27160549 12.60466576 -0.12720600 179 108 51 -0.237800 -0.971313 0.001183

-0.26970482 12.60419369 -0.12728100 176 103 50 -0.221772 -0.975092 0.003520

-0.25728893 12.60124207 -0.12725100 188 122 61 -0.213591 -0.976917 -0.003501

-0.26225281 12.60250187 -0.12669800 176 102 50 -0.239443 -0.970875 0.008339

-0.27330303 12.60505486 -0.12672301 194 124 61 -0.212449 -0.976791 -0.027298

-0.20866585 12.58941841 -0.12644900 190 117 55 -0.269446 -0.962997 0.006041

-0.22289085 12.59294701 -0.12691499 174 102 49 -0.275839 -0.961185 0.006076

-0.22095490 12.59259892 -0.12686200 190 118 54 -0.212315 -0.977116 -0.012903

-0.21918392 12.59218025 -0.12682100 194 119 53 -0.252954 -0.967460 -0.005994

-0.22656202 12.59383965 -0.12688001 171 96 46 -0.239443 -0.970875 0.008339

-0.22462606 12.59349251 -0.12682700 108 63 39 -0.215046 -0.976518 0.012926

-0.23341513 12.59556961 -0.12638000 191 114 52 -0.234923 -0.971890 -0.015503

-0.23163366 12.59514618 -0.12646700 174 98 48 -0.229497 -0.973303 0.003531

-0.22969627 12.59479713 -0.12641400 184 112 55 -0.245058 -0.969472 0.008368

-0.23801756 12.59669304 -0.12720899 175 102 47 -0.262509 -0.964929 -0.001199

-0.23611689 12.59622192 -0.12728401 193 123 54 -0.231607 -0.972751 0.010690

-0.23434639 12.59579945 -0.12724300 174 100 48 -0.238344 -0.971163 -0.005929

-0.23256493 12.59537506 -0.12733100 194 117 54 -0.256528 -0.965969 0.033140

-0.23067522 12.59490776 -0.12727800 179 102 48 -0.233189 -0.972219 0.020329

-0.22785568 12.59420967 -0.12636200 131 69 38 -0.270935 -0.962372 0.020841

-0.21636581 12.59134388 -0.12641600 177 104 50 -0.268825 -0.963188 -0.001205

-0.21471405 12.59097099 -0.12638700 199 126 56 -0.228828 -0.973408 -0.010671

-0.21282434 12.59050369 -0.12633500 161 97 50 -0.261029 -0.965202 -0.015783

-0.20958376 12.58978176 -0.12692800 186 112 52 -0.268825 -0.963188 -0.001205

-0.21737576 12.59160328 -0.12638500 199 125 56 -0.231607 -0.972751 0.010690

-0.22192574 12.59270573 -0.12643500 174 99 48 -0.238268 -0.971033 0.017960

-0.22559738 12.59359741 -0.12640101 160 90 45 -0.206877 -0.978282 0.012857

-0.23749018 12.59648323 -0.12638199 202 130 58 -0.261481 -0.965190 0.006025

-0.21092319 12.59003162 -0.12640999 200 125 56 -0.244495 -0.969632 -0.005963

-0.18070745 12.58228207 -0.12646000 194 117 56 -0.238268 -0.971033 0.017960

-0.20677662 12.58895111 -0.12639600 173 102 51 -0.256528 -0.965969 0.033140

-0.20504189 12.58840752 -0.12648299 197 119 54 -0.237800 -0.971313 0.001183

-0.20327187 12.58798599 -0.12644200 175 100 50 -0.257048 -0.966060 0.025583

-0.20132399 12.58763409 -0.12651700 161 94 48 -0.228828 -0.973408 -0.010671

-0.19944572 12.58716965 -0.12633599 204 133 61 -0.245058 -0.969472 0.008368

-0.18529701 12.58353710 -0.12690499 203 127 57 -0.251790 -0.967781 0.001193

-0.18344307 12.58294582 -0.12698101 221 146 68 -0.227265 -0.973826 -0.003533

-0.18908644 12.58447647 -0.12688300 187 110 54 -0.256528 -0.965969 0.033140

-0.18718624 12.58400440 -0.12695800 178 102 47 -0.269446 -0.962997 0.006041

-0.19218969 12.58528519 -0.12731200 209 135 59 -0.188955 -0.981870 0.015070

-0.19761848 12.58672905 -0.12693501 209 135 60 -0.227265 -0.973826 -0.003533

-0.19404173 12.58559799 -0.12696999 176 101 47 -0.277765 -0.960555 0.013460

-0.20595884 12.58876991 -0.12696300 181 108 49 -0.205483 -0.978655 -0.003483

-0.20039892 12.58740902 -0.12694401 177 106 54 -0.269446 -0.962997 0.006041

-0.18202925 12.58266640 -0.12697600 230 168 83 -0.284540 -0.958645 0.006106

-0.17710972 12.58141994 -0.12701800 195 119 52 -0.291731 -0.956436 0.011078

-0.17852354 12.58170033 -0.12702300 178 102 47 -0.269446 -0.962997 0.006041

-0.14470387 12.57266903 -0.12658501 123 69 42 -0.246164 -0.968894 0.025465

-0.17526817 12.58083344 -0.12696500 204 132 57 -0.227265 -0.973826 -0.003533

-0.16244555 12.57758045 -0.12663200 209 137 60 -0.239443 -0.970875 0.008339

-0.16067505 12.57715988 -0.12659100 165 93 46 -0.250168 -0.967722 -0.030508

-0.16612720 12.57847691 -0.12647000 172 99 47 -0.246742 -0.968913 0.018054

-0.16422701 12.57800579 -0.12654500 153 85 44 -0.287573 -0.957331 0.028633

-0.15149212 12.57465172 -0.12711900 205 128 57 -0.244495 -0.969632 -0.005963

-0.17248678 12.58015347 -0.12695600 179 107 48 -0.299710 -0.953848 0.018654

-0.17075300 12.57960892 -0.12704299 217 150 71 -0.239443 -0.970875 0.008339

-0.16886330 12.57914066 -0.12699100 174 100 46 -0.269446 -0.962997 0.006041

-0.15882158 12.57656860 -0.12666599 190 118 54 -0.274561 -0.961569 -0.001210

-0.15697861 12.57598114 -0.12661400 180 101 48 -0.277765 -0.960555 0.013460

-0.15520906 12.57556057 -0.12657300 207 133 59 -0.253538 -0.967289 0.008411

-0.15331936 12.57509232 -0.12651999 187 109 50 -0.269446 -0.962997 0.006041

-0.16979980 12.57936954 -0.12643600 219 152 70 -0.244495 -0.969632 -0.005963

-0.15012503 12.57425308 -0.12711400 196 121 53 -0.299872 -0.953915 -0.011106

-0.14791346 12.57365608 -0.12664200 157 87 44 -0.268825 -0.963188 -0.001205

-0.14607048 12.57306862 -0.12659000 158 87 41 -0.252954 -0.967460 -0.005994

-0.11366796 12.56404686 -0.12718000 165 94 46 -0.282945 -0.959073 -0.011024

-0.13378525 12.56961823 -0.12720001 189 112 51 -0.293759 -0.955647 0.021071

-0.13736343 12.57074738 -0.12716500 176 101 46 -0.223293 -0.974693 0.010633

-0.13547373 12.57028008 -0.12711200 189 115 51 -0.277765 -0.960555 0.013460

-0.12191343 12.56646156 -0.12669601 156 84 39 -0.291937 -0.956430 0.003664

-0.12553692 12.56747437 -0.12666100 181 106 47 -0.257048 -0.966060 0.025583

-0.13189602 12.56914997 -0.12714700 185 112 58 -0.294861 -0.954847 0.036387

-0.13000679 12.56868172 -0.12709400 173 103 49 -0.245605 -0.969369 0.001186

-0.12372160 12.56703663 -0.12713200 190 118 53 -0.331260 -0.943398 0.016374

-0.13966608 12.57137680 -0.12661500 165 98 48 -0.264032 -0.964025 0.030701

-0.12103462 12.56611729 -0.12712300 181 109 47 -0.307325 -0.951597 0.003703

-0.11234617 12.56366348 -0.12666400 214 141 64 -0.270935 -0.962372 0.020841

-0.14187860 12.57197189 -0.12708700 175 103 47 -0.245058 -0.969472 0.008368

-0.14324570 12.57237339 -0.12709200 164 93 47 -0.276772 -0.960708 0.020912

-0.10280704 12.56101513 -0.12715600 190 119 52 -0.290816 -0.956599 -0.018563

-0.10956621 12.56298447 -0.12665500 177 103 46 -0.254115 -0.967083 -0.013248

-0.09591532 12.55913162 -0.12726100 204 130 58 -0.315460 -0.948873 0.011222

-0.10690689 12.56221485 -0.12716900 192 121 54 -0.246742 -0.968913 0.018054

-0.09089851 12.55743408 -0.12728000 158 90 43 -0.301087 -0.953236 0.026236

-0.10091782 12.56054688 -0.12710300 179 110 49 -0.307325 -0.951597 0.003703

-0.10819912 12.56258392 -0.12665100 176 105 48 -0.282945 -0.959073 -0.011024

-0.11142159 12.56343842 -0.12709101 192 119 51 -0.262824 -0.964502 0.025671

-0.08079624 12.55469990 -0.12681600 225 199 135 -0.311219 -0.949025 0.049949

-0.08590651 12.55615902 -0.12679800 251 242 189 -0.261029 -0.965202 -0.015783

-0.08413601 12.55573750 -0.12675700 243 235 186 -0.299710 -0.953848 0.018654

-0.09459352 12.55874825 -0.12674500 171 99 45 -0.262509 -0.964929 -0.001199

-0.08863974 12.55695724 -0.12680700 167 95 43 -0.231607 -0.972751 0.010690

-0.08691597 12.55641747 -0.12676699 243 223 148 -0.307325 -0.951597 0.003703

-0.09322691 12.55834770 -0.12674101 155 87 41 -0.283219 -0.959055 -0.001216

-0.08281565 12.55521774 -0.12675300 252 245 204 -0.351785 -0.935977 0.013970

-0.09186172 12.55781364 -0.12724800 150 85 39 -0.315460 -0.948873 0.011222

-0.06181812 12.54902554 -0.12689400 169 99 43 -0.263908 -0.964418 0.015810

-0.07818270 12.55394650 -0.12681900 170 100 45 -0.282945 -0.959073 -0.011024

-0.07601881 12.55309677 -0.12685899 170 99 44 -0.239443 -0.970875 0.008339

-0.07412958 12.55262947 -0.12680601 192 117 54 -0.307325 -0.951597 0.003703

-0.07239485 12.55208302 -0.12689400 200 127 59 -0.285858 -0.958177 0.013495

-0.06456232 12.54983044 -0.12677500 148 84 39 -0.322174 -0.946308 0.026532

-0.07943058 12.55430031 -0.12681200 193 129 59 -0.273424 -0.961313 -0.033405

-0.06961393 12.55140495 -0.12688400 182 112 48 -0.291046 -0.956645 -0.011052

-0.06777191 12.55081654 -0.12683199 159 90 43 -0.296738 -0.954777 -0.018624

-0.07138538 12.55182457 -0.12692501 110 59 30 -0.284540 -0.958645 0.006106

-0.06684637 12.55059242 -0.12725900 172 99 47 -0.259932 -0.965287 -0.025627

-0.06551409 12.55020332 -0.12687100 153 84 39 -0.320705 -0.947139 0.008735

-0.05691910 12.54751205 -0.12641300 185 111 48 -0.313202 -0.949587 -0.013726

-0.05591154 12.54711723 -0.12695600 178 104 47 -0.298483 -0.954408 -0.003685

-0.06270790 12.54937363 -0.12633900 165 96 43 -0.309964 -0.950134 0.034159

-0.05913162 12.54810810 -0.12688500 202 128 56 -0.316117 -0.948351 0.026448

-0.06049776 12.54850769 -0.12689000 182 111 47 -0.299872 -0.953915 0.011106

-0.04871941 12.54511261 -0.12638600 138 75 37 -0.278677 -0.959886 0.030964

-0.05233240 12.54612064 -0.12647900 159 87 42 -0.313987 -0.949407 -0.006205

-0.05048895 12.54553413 -0.12642699 134 77 38 -0.285583 -0.958124 0.021017

-0.05427122 12.54674530 -0.12679900 188 113 51 -0.291046 -0.956645 -0.011052

-0.05145454 12.54577637 -0.12690701 164 94 44 -0.344872 -0.938608 0.008843

-0.04916334 12.54515266 -0.12732901 194 120 54 -0.293526 -0.955519 0.028728

-0.02521372 12.53779697 -0.12691399 200 132 60 -0.282945 -0.959073 -0.011024

-0.02353764 12.53713799 -0.12687400 218 144 67 -0.320705 -0.947139 0.008735

-0.02163649 12.53666592 -0.12694900 172 101 45 -0.270935 -0.962372 0.020841

-0.02027035 12.53626633 -0.12694401 157 90 43 -0.310086 -0.950343 0.026364

-0.01841640 12.53567505 -0.12702000 133 75 38 -0.329630 -0.944109 0.001244

-0.01714134 12.53517151 -0.12650400 180 107 47 -0.320679 -0.946947 -0.021379

-0.03071880 12.53955078 -0.12732700 192 119 54 -0.283219 -0.959055 -0.001216

-0.02256155 12.53689003 -0.12652200 168 95 46 -0.294861 -0.954847 0.036387

-0.03697824 12.54146004 -0.12652200 156 88 40 -0.322174 -0.946308 0.026532

-0.03526545 12.54092216 -0.12635399 144 75 34 -0.265723 -0.963706 -0.025715

-0.04686594 12.54452133 -0.12646100 170 90 46 -0.349327 -0.935464 0.053642

-0.04502344 12.54393387 -0.12640899 104 58 34 -0.238268 -0.971033 0.017960

-0.03834486 12.54185867 -0.12652700 137 73 37 -0.262509 -0.964929 -0.001199

-0.04337263 12.54342461 -0.12689200 175 99 47 -0.277765 -0.960555 0.013460

-0.04249573 12.54308128 -0.12731899 165 88 42 -0.298483 -0.954408 -0.003685

-0.03240204 12.54007244 -0.12646100 162 88 42 -0.298483 -0.954408 0.003685

-0.03341198 12.54033184 -0.12642901 153 81 38 -0.315483 -0.948924 0.003712

-0.04108953 12.54266357 -0.12640800 154 85 40 -0.307325 -0.951597 0.003703

-0.02834892 12.53875351 -0.12644801 175 99 45 -0.319200 -0.947587 -0.013769

-0.03432941 12.54069519 -0.12690900 188 111 50 -0.298483 -0.954408 0.003685

-0.02974319 12.53930283 -0.12697500 180 109 49 -0.299960 -0.953037 -0.041767

-0.02621078 12.53818893 -0.12649900 186 109 50 -0.293759 -0.955647 0.021071

0.00732613 12.52747726 -0.12706400 136 77 40 -0.301087 -0.953236 0.026236

0.00916862 12.52689171 -0.12701200 66 44 34 -0.270935 -0.962372 0.020841

0.00640202 12.52770329 -0.12663700 163 89 43 -0.291731 -0.956436 0.011078

0.00454760 12.52829361 -0.12656200 172 96 45 -0.329630 -0.944109 0.001244

0.01053572 12.52649117 -0.12700699 54 38 31 -0.348265 -0.936845 0.032128

0.01186609 12.52596855 -0.12713100 68 47 35 -0.344872 -0.938608 0.008843

-0.00268126 12.53058720 -0.12701499 152 83 39 -0.320695 -0.946995 0.018864

-0.00536680 12.53150558 -0.12702399 176 97 44 -0.293759 -0.955647 0.021071

-0.00894260 12.53263855 -0.12698901 168 93 41 -0.298483 -0.954408 0.003685

-0.00710154 12.53205109 -0.12693700 184 108 50 -0.315483 -0.948924 0.003712

-0.00440311 12.53112793 -0.12705600 195 117 52 -0.299872 -0.953915 0.011106

-0.01493168 12.53444099 -0.12654400 187 118 52 -0.285858 -0.958177 0.013495

-0.01215315 12.53362465 -0.12704600 171 100 44 -0.307325 -0.951597 0.003703

-0.01356459 12.53404045 -0.12653901 183 112 49 -0.314667 -0.949016 0.018805

0.00133848 12.52928066 -0.12661900 206 130 59 -0.269446 -0.962997 0.006041

-0.01034403 12.53304863 -0.12661000 172 95 44 -0.276772 -0.960708 0.020912

0.00326252 12.52880096 -0.12694900 162 91 42 -0.307325 -0.951597 0.003703

-0.00131369 12.53018761 -0.12701100 158 86 40 -0.335766 -0.941904 0.008803

0.01854753 12.52361488 -0.12698200 169 94 42 -0.308664 -0.950986 0.018745

0.02040195 12.52302361 -0.12705700 164 90 42 -0.359312 -0.933196 0.006348

0.01539660 12.52471733 -0.12716600 194 117 53 -0.335625 -0.941995 0.001248

0.02213573 12.52247906 -0.12714399 145 81 36 -0.298483 -0.954408 0.003685

0.02397776 12.52189255 -0.12709200 179 105 48 -0.298483 -0.954408 0.003685

0.01675177 12.52432156 -0.12703399 165 92 41 -0.285858 -0.958177 0.013495

0.03301287 12.51888847 -0.12671401 184 108 50 -0.284540 -0.958645 0.006106

0.03473616 12.51834774 -0.12667400 167 95 45 -0.335625 -0.941995 0.001248

0.03979969 12.51676941 -0.12669200 202 123 58 -0.335766 -0.941904 -0.008803

0.03794575 12.51736069 -0.12661700 193 117 52 -0.314667 -0.949016 0.018805

0.02578735 12.52131653 -0.12665600 186 113 50 -0.291731 -0.956436 0.011078

0.04288816 12.51569366 -0.12715900 81 46 28 -0.275495 -0.961171 -0.015917

0.02671146 12.52109337 -0.12708300 186 109 51 -0.277765 -0.960555 0.013460

0.02988529 12.51998138 -0.12715399 106 59 34 -0.324998 -0.943918 0.058267

0.04068851 12.51642227 -0.12724701 203 125 58 -0.335766 -0.941904 0.008803

0.02803087 12.52057362 -0.12707900 181 104 50 -0.351785 -0.935977 0.013970

0.04469585 12.51511860 -0.12672301 69 42 30 -0.328245 -0.944491 -0.013834

0.03152752 12.51933479 -0.12673099 134 69 34 -0.344872 -0.938608 0.008843

0.03566170 12.51812363 -0.12710100 183 113 50 -0.337448 -0.941033 0.024194

0.04926109 12.51332283 -0.12677801 127 67 42 -0.331328 -0.943207 0.024120

0.04745436 12.51403332 -0.12670200 92 54 36 -0.399800 -0.916264 0.024906

0.05061626 12.51292801 -0.12664600 144 78 41 -0.291046 -0.956645 -0.011052

0.05235243 12.51238251 -0.12673301 184 106 52 -0.308862 -0.949654 -0.052545

0.05371714 12.51184750 -0.12724000 192 117 56 -0.338999 -0.940243 0.031981

0.04601622 12.51459980 -0.12671900 61 44 35 -0.372328 -0.926184 0.059626

0.05503798 12.51146507 -0.12672500 169 98 47 -0.329723 -0.944037 0.008776

0.05688000 12.51087666 -0.12667200 196 130 69 -0.335766 -0.941904 -0.008803

0.06141996 12.50936699 -0.12673900 191 119 54 -0.321435 -0.946931 0.001241

0.06310844 12.50870323 -0.12682700 165 93 45 -0.360994 -0.932462 0.014032

0.05873251 12.51014996 -0.12725900 162 92 46 -0.344659 -0.938727 -0.001253

0.06045580 12.50960922 -0.12721901 183 107 52 -0.298483 -0.954408 0.003685

0.05604649 12.51106834 -0.12726800 161 94 46 -0.335625 -0.941995 0.001248

0.06900167 12.50666046 -0.12727299 194 119 51 -0.308758 -0.951075 0.011160

0.07164288 12.50575829 -0.12675300 182 108 50 -0.340516 -0.939926 -0.024231

0.07361603 12.50512123 -0.12681600 159 91 45 -0.316117 -0.948351 0.026448

0.07625437 12.50408173 -0.12680800 171 97 44 -0.277765 -0.960555 0.013460

0.06763697 12.50719643 -0.12676500 164 94 42 -0.344872 -0.938608 0.008843

0.06636238 12.50769997 -0.12728100 173 102 47 -0.329630 -0.944109 0.001244

0.06415176 12.50843239 -0.12724200 174 101 48 -0.275839 -0.961185 0.006076

0.06996584 12.50641823 -0.12679300 162 88 40 -0.344659 -0.938727 -0.001253

0.06542587 12.50792885 -0.12672600 86 51 29 -0.357624 -0.933865 -0.001264

0.07934284 12.50300598 -0.12727500 161 90 43 -0.329630 -0.944109 0.001244

0.08022690 12.50265503 -0.12641200 174 98 48 -0.320705 -0.947139 0.008735

0.08118534 12.50241852 -0.12722200 186 114 51 -0.321435 -0.946931 0.001241

0.07838011 12.50338554 -0.12724300 157 89 40 -0.397326 -0.917604 0.011648

0.09474802 12.49777317 -0.12729500 57 37 25 -0.362634 -0.930804 0.045820

0.08828592 12.49989891 -0.12638600 184 109 49 -0.322174 -0.946308 0.026532

0.10100412 12.49558544 -0.12641500 80 43 26 -0.311550 -0.949787 -0.029011

0.08339643 12.50168800 -0.12726100 162 93 44 -0.356514 -0.934093 -0.019167

0.09606695 12.49725342 -0.12729099 142 71 38 -0.373806 -0.927499 -0.003827

0.08431387 12.50132561 -0.12678200 144 76 34 -0.337331 -0.941243 0.016424

0.08612061 12.50061417 -0.12685800 135 70 32 -0.347583 -0.936793 0.040056

0.09698439 12.49689102 -0.12681100 154 87 40 -0.366788 -0.930297 -0.003807

0.09867239 12.49622917 -0.12689900 131 76 32 -0.299872 -0.953915 -0.011106

0.09237099 12.49843216 -0.12726800 64 38 28 -0.186104 -0.982022 0.031603

0.09378433 12.49815178 -0.12726299 58 36 23 -0.278677 -0.959886 0.030964

0.09967041 12.49597168 -0.12680300 163 90 41 -0.329630 -0.944109 0.001244

0.08919764 12.49954224 -0.12719700 157 87 41 -0.329630 -0.944109 0.001244

0.08704519 12.50038910 -0.12728500 185 110 49 -0.335766 -0.941904 0.008803

0.10592556 12.49364853 -0.12643400 178 102 47 -0.360149 -0.932824 -0.011454

0.10764933 12.49310780 -0.12639400 159 91 41 -0.335625 -0.941995 0.001248

0.09551239 12.49747086 -0.12644400 133 70 36 -0.406699 -0.912754 -0.038418

0.09061384 12.49898434 -0.12692501 73 51 37 -0.376443 -0.926332 0.014133

0.10368824 12.49452972 -0.12691800 129 75 31 -0.359312 -0.933196 0.006348

0.13241959 12.48405361 -0.12701200 99 60 40 -0.322186 -0.946656 -0.006220

0.13414288 12.48351288 -0.12697200 68 46 32 -0.254115 -0.967083 -0.013248

0.13136435 12.48432922 -0.12646900 182 108 52 -0.379975 -0.924989 -0.003838

0.11753988 12.48935509 -0.12643200 173 99 47 -0.331260 -0.943398 0.016374

0.11926270 12.48881435 -0.12639201 198 126 56 -0.344872 -0.938608 0.008843

0.13009119 12.48496819 -0.12647299 179 109 53 -0.364086 -0.931294 -0.011497

0.11565828 12.49009514 -0.12688001 182 108 51 -0.350710 -0.936483 -0.001257

0.12828255 12.48554325 -0.12690900 248 234 188 -0.329723 -0.944037 0.008776

0.13901758 12.48145771 -0.12699200 201 126 62 -0.291731 -0.956436 0.011078

0.11433935 12.49061394 -0.12688400 176 100 48 -0.365448 -0.930810 0.006367

0.13768578 12.48198128 -0.12686799 165 90 48 -0.418483 -0.908224 0.001296

0.12292290 12.48751259 -0.12654300 196 126 56 -0.316117 -0.948351 0.026448

0.11254406 12.49132156 -0.12693600 183 108 50 -0.364086 -0.931294 -0.011497

0.12510872 12.48665333 -0.12683800 228 203 157 -0.329723 -0.944037 0.008776

0.13593769 12.48280621 -0.12692000 104 66 40 -0.423244 -0.902646 0.078074

0.10909843 12.49253845 -0.12650500 190 117 52 -0.341831 -0.939720 -0.008830

0.11082220 12.49199772 -0.12646499 150 78 38 -0.326732 -0.944874 -0.021446

0.10857201 12.49274731 -0.12733200 181 103 48 -0.329630 -0.944109 0.001244

0.10993814 12.49234772 -0.12732799 212 139 62 -0.328175 -0.944596 -0.006239

0.14582825 12.47905350 -0.12695800 171 102 50 -0.390329 -0.920341 0.024804

0.14751625 12.47838974 -0.12704600 136 78 44 -0.278677 -0.959886 0.030964

0.15828657 12.47442722 -0.12700000 154 88 47 -0.366788 -0.930297 -0.003807

0.14495087 12.47939682 -0.12653100 177 109 56 -0.316042 -0.948126 0.034270

0.15387917 12.47602272 -0.12653799 130 70 40 -0.354470 -0.934512 0.032225

0.15555429 12.47536278 -0.12649700 122 69 38 -0.348265 -0.936845 0.032128

0.16633654 12.47139740 -0.12657900 159 94 47 -0.345840 -0.937980 0.024247

0.14386702 12.47968674 -0.12702300 156 91 47 -0.376443 -0.926332 0.014133

0.15644360 12.47501469 -0.12705299 132 77 40 -0.315460 -0.948873 0.011222

0.16721392 12.47105217 -0.12700699 178 109 54 -0.329630 -0.944109 0.001244

0.16508865 12.47175026 -0.12657200 180 112 56 -0.373806 -0.927499 0.003827

0.14045715 12.48102760 -0.12646399 172 103 56 -0.366788 -0.930297 -0.003807

0.14218092 12.48048782 -0.12642300 161 101 56 -0.301087 -0.953236 0.026236

0.16056919 12.47352982 -0.12702800 151 89 45 -0.368689 -0.928887 -0.035175

0.16902065 12.47034168 -0.12708300 158 89 47 -0.375505 -0.926419 0.027286

0.18694878 12.46342659 -0.12708400 190 117 53 -0.359312 -0.933196 0.006348

0.19486666 12.46031189 -0.12705900 183 103 52 -0.349543 -0.936775 -0.016524

0.19975424 12.45838737 -0.12669501 169 95 47 -0.373806 -0.927499 -0.003827

0.18863630 12.46276283 -0.12717199 176 102 52 -0.372469 -0.927973 -0.011520

0.19043112 12.46205616 -0.12712000 163 96 48 -0.362999 -0.931395 -0.027128

0.19266844 12.46117496 -0.12663600 182 109 56 -0.329723 -0.944037 0.008776

0.19134951 12.46169472 -0.12664001 178 108 53 -0.381758 -0.924190 -0.011568

0.19799232 12.45908165 -0.12713100 221 149 70 -0.335766 -0.941904 -0.008803

0.20063257 12.45804310 -0.12712300 149 83 43 -0.351785 -0.935977 0.013970

0.19582939 12.45993233 -0.12709101 186 101 51 -0.373806 -0.927499 -0.003827

0.18955421 12.46240044 -0.12669200 161 91 45 -0.313987 -0.949407 -0.006205

0.17794895 12.46696758 -0.12708899 143 82 45 -0.328175 -0.944596 -0.006239

0.17089033 12.46960545 -0.12650700 112 64 40 -0.395465 -0.918458 -0.006441

0.18162489 12.46552086 -0.12658900 141 78 45 -0.349543 -0.936775 -0.016524

0.18330145 12.46485901 -0.12654901 160 94 49 -0.323552 -0.944874 0.050273

0.17969656 12.46614075 -0.12703700 167 106 56 -0.382241 -0.923858 0.019436

0.17394352 12.46840668 -0.12710200 96 56 37 -0.314667 -0.949016 0.018805

0.17702389 12.46719265 -0.12666200 155 88 46 -0.354470 -0.934512 0.032225

0.18595076 12.46381760 -0.12666900 138 75 37 -0.375505 -0.926419 0.027286

0.17574883 12.46769524 -0.12717800 173 100 53 -0.390728 -0.920352 0.016875

0.17214680 12.46911240 -0.12715399 161 89 48 -0.362999 -0.931395 -0.027128

0.20471001 12.45643806 -0.12709799 174 106 53 -0.366788 -0.930297 -0.003807

0.21371984 12.45289421 -0.12722100 164 97 51 -0.366788 -0.930297 -0.003807

0.22832012 12.44701099 -0.12729201 151 87 51 -0.397002 -0.917661 0.016921

0.22751665 12.44732475 -0.12634100 175 99 51 -0.396706 -0.917945 0.001284

0.21539688 12.45223331 -0.12718099 156 92 49 -0.369242 -0.928935 0.027207

0.22427750 12.44874001 -0.12718800 173 103 56 -0.379975 -0.924989 -0.003838

0.22963953 12.44649124 -0.12728800 176 103 54 -0.351785 -0.935977 0.013970

0.20839739 12.45498657 -0.12672600 160 93 50 -0.373806 -0.927499 0.003827

0.21007299 12.45432663 -0.12668601 172 101 51 -0.373806 -0.927499 -0.003827

0.21895409 12.45083237 -0.12669300 112 72 49 -0.350710 -0.936483 -0.001257

0.20335579 12.45697021 -0.12671900 180 111 54 -0.381758 -0.924190 0.011568

0.22480488 12.44852924 -0.12636100 165 99 56 -0.366639 -0.930106 0.021870

0.22651386 12.44772148 -0.12721600 167 100 54 -0.359312 -0.933196 0.006348

0.22304392 12.44922447 -0.12679701 176 110 60 -0.350710 -0.936483 -0.001257

0.21816683 12.45114422 -0.12728800 180 114 61 -0.385767 -0.922487 -0.014192

0.22120237 12.44994736 -0.12633701 125 79 49 -0.379975 -0.924989 -0.003838

0.20159388 12.45766449 -0.12715399 176 103 51 -0.373806 -0.927499 0.003827

0.20563889 12.45607185 -0.12674700 181 109 53 -0.382241 -0.923858 0.019436

0.23806047 12.44303894 -0.12669200 73 53 43 -0.400991 -0.910843 0.097836

0.24702454 12.43937492 -0.12681501 174 107 55 -0.375505 -0.926419 0.027286

0.23955584 12.44245243 -0.12731500 92 63 46 -0.323509 -0.944748 -0.052844

0.24111271 12.44183922 -0.12728700 162 98 60 -0.366788 -0.930297 -0.003807

0.25018406 12.43813229 -0.12727000 170 101 56 -0.395465 -0.918458 -0.006441

0.23507738 12.44434929 -0.12635200 116 71 48 -0.315483 -0.948924 0.003712

0.24962997 12.43834877 -0.12642300 175 108 60 -0.395465 -0.918458 -0.006441

0.25145912 12.43762970 -0.12675400 158 92 50 -0.389255 -0.921108 -0.006423

0.23235226 12.44542122 -0.12675600 119 72 52 -0.366788 -0.930297 -0.003807

0.24299288 12.44109917 -0.12683900 146 89 54 -0.393036 -0.918838 0.035492

0.23898888 12.44267273 -0.12634000 99 64 43 -0.388897 -0.921208 0.011628

0.23363876 12.44491577 -0.12636800 83 62 51 -0.369134 -0.927467 -0.059538

0.25814056 12.43486309 -0.12684999 78 53 39 -0.516830 -0.855958 0.014922

0.26110077 12.43355942 -0.12693401 175 103 59 -0.388897 -0.921208 0.011628

0.26033068 12.43386173 -0.12636700 170 102 56 -0.367159 -0.930052 0.014072

0.25273085 12.43699074 -0.12675101 128 68 39 -0.364086 -0.931294 -0.011497

0.25550318 12.43603706 -0.12634701 114 81 52 -0.356775 -0.933799 -0.027048

0.25369406 12.43661118 -0.12678300 127 76 43 -0.345974 -0.937601 -0.034726

0.25642586 12.43567657 -0.12728500 56 42 32 -0.389255 -0.921108 -0.006423

0.26740217 12.43094254 -0.12681000 151 83 43 -0.388897 -0.921208 0.011628

0.27631950 12.42715836 -0.12693299 198 126 63 -0.402643 -0.915334 -0.006473

0.28374147 12.42395973 -0.12643400 195 116 61 -0.369242 -0.928935 0.027207

0.26604939 12.43147373 -0.12643000 169 104 48 -0.373806 -0.927499 -0.003827

0.28553677 12.42325401 -0.12638199 181 108 58 -0.407641 -0.912214 0.041162

0.26341009 12.43251324 -0.12643901 121 78 53 -0.391654 -0.918315 0.057478

0.27095795 12.42940521 -0.12683401 168 99 55 -0.366639 -0.930106 0.021870

0.27986336 12.42562485 -0.12682900 168 98 55 -0.388341 -0.921508 0.003845

0.27319479 12.42852402 -0.12635000 183 111 56 -0.381758 -0.924190 0.011568

0.28962612 12.42164516 -0.12648501 178 106 57 -0.399800 -0.916264 0.024906

0.28118372 12.42510605 -0.12682500 167 96 54 -0.412022 -0.911128 0.009098

0.27891207 12.42600060 -0.12692501 163 97 55 -0.373806 -0.927499 -0.003827

0.27495480 12.42769432 -0.12642600 165 99 54 -0.376443 -0.926332 0.014133

0.26476383 12.43198013 -0.12681800 152 94 53 -0.334293 -0.942327 -0.016399

0.26876688 12.43040657 -0.12731700 160 95 54 -0.397002 -0.917661 0.016921

0.29226303 12.42047119 -0.12698799 190 116 60 -0.388341 -0.921508 0.003845

0.28786421 12.42233944 -0.12692100 194 119 58 -0.389255 -0.921108 -0.006423

0.26963854 12.42992592 -0.12683800 161 95 56 -0.402635 -0.915316 0.009063

0.27403736 12.42805672 -0.12690499 181 110 60 -0.388341 -0.921508 0.003845

0.27763939 12.42663956 -0.12692900 182 109 57 -0.379975 -0.924989 0.003838

0.31318092 12.41141129 -0.12652899 176 103 53 -0.402635 -0.915316 0.009063

0.31656933 12.40980244 -0.12656499 131 75 46 -0.451947 -0.892036 -0.003953

0.32239485 12.40723610 -0.12700000 200 135 67 -0.397002 -0.917661 0.016921

0.30955219 12.41297913 -0.12702800 199 122 59 -0.426174 -0.904126 0.030536

0.32144594 12.40774727 -0.12658501 143 84 50 -0.402643 -0.915334 -0.006473

0.31130075 12.41215324 -0.12697600 179 106 57 -0.390329 -0.920341 0.024804

0.31534290 12.41042519 -0.12707999 153 84 49 -0.395130 -0.918515 -0.014251

0.30858946 12.41335678 -0.12699600 186 116 60 -0.418297 -0.908265 0.009122

0.31925535 12.40874767 -0.12706800 151 85 49 -0.365448 -0.930810 0.006367

0.30511904 12.41485977 -0.12657700 171 98 52 -0.375505 -0.926419 0.027286

0.30679512 12.41419983 -0.12653700 182 110 55 -0.373806 -0.927499 -0.003827

0.30292892 12.41586113 -0.12706000 148 86 55 -0.407932 -0.912990 -0.006475

0.32455826 12.40638447 -0.12704000 145 83 53 -0.397326 -0.917604 0.011648

0.33166838 12.40331078 -0.12708800 165 90 48 -0.402635 -0.915316 0.009063

0.35193157 12.39423561 -0.12707201 96 73 57 -0.432009 -0.901868 -0.001305

0.32368040 12.40672874 -0.12661301 164 95 57 -0.364086 -0.931294 -0.011497

0.33529758 12.40174484 -0.12658800 218 183 93 -0.399800 -0.916264 0.024906

0.32811546 12.40498352 -0.12655200 118 90 70 -0.398462 -0.916595 0.032876

0.32547569 12.40602207 -0.12656100 108 71 53 -0.383970 -0.922319 0.043543

0.33433437 12.40212250 -0.12655701 226 171 86 -0.412022 -0.911128 0.009098

0.32992077 12.40413666 -0.12714000 168 96 51 -0.407641 -0.912214 0.041162

0.34449720 12.39785004 -0.12719899 174 218 224 -0.471139 -0.881180 -0.039375

0.34322453 12.39848900 -0.12720300 82 173 229 -0.371987 -0.928037 -0.019307

0.35022926 12.39517975 -0.12712400 90 77 63 -0.427669 -0.902556 -0.049917

0.33697224 12.40094852 -0.12706000 134 109 85 -0.378142 -0.925073 0.035328

0.34711695 12.39654350 -0.12666801 142 119 96 -0.433785 -0.900734 0.022552

0.33306170 12.40276146 -0.12656000 200 140 71 -0.420260 -0.907290 0.014401

0.35110044 12.39469910 -0.12664500 92 77 63 -0.438224 -0.898819 -0.009212

0.32907820 12.40460587 -0.12658399 135 86 58 -0.405161 -0.913906 0.024913

0.29445314 12.41946983 -0.12650500 188 112 58 -0.407932 -0.912990 -0.006475

0.29799747 12.41793633 -0.12640101 172 103 55 -0.404816 -0.913804 0.032965

0.29589224 12.41890430 -0.12648900 170 95 54 -0.350140 -0.936656 -0.008848

0.30068254 12.41688251 -0.12690400 154 88 55 -0.366788 -0.930297 -0.003807

0.29980469 12.41722679 -0.12647700 171 100 54 -0.367159 -0.930052 0.014072

0.37538242 12.38348866 -0.12672199 166 94 56 -0.418846 -0.906377 -0.055218

0.37661743 12.38300419 -0.12711300 179 100 52 -0.412365 -0.909353 -0.055072

0.37873793 12.38189125 -0.12637500 61 47 40 -0.420762 -0.906564 -0.033183

0.37407446 12.38400459 -0.12685400 152 89 54 -0.414052 -0.909317 -0.041272

0.38105440 12.38098145 -0.12678599 72 55 45 -0.376693 -0.925325 -0.043313

0.38017702 12.38132477 -0.12635800 65 49 40 -0.426958 -0.903438 -0.038814

0.37929296 12.38167572 -0.12722100 85 60 50 -0.421260 -0.906825 -0.014436

0.36433649 12.38852501 -0.12669700 127 78 54 -0.365448 -0.930810 0.006367

0.35760498 12.39186478 -0.12662500 80 56 42 -0.508428 -0.858585 -0.065829

0.35453701 12.39320946 -0.12668100 67 55 46 -0.436949 -0.899132 -0.025234

0.37223005 12.38486862 -0.12717301 176 115 79 -0.432899 -0.899724 -0.055639

0.38280249 12.38015556 -0.12673400 83 63 51 -0.463590 -0.886001 0.009298

0.36820078 12.38672829 -0.12668601 88 58 47 -0.472210 -0.881189 -0.022871

0.36346531 12.38900757 -0.12717700 105 76 55 -0.447191 -0.893023 -0.050292

0.37801981 12.38231468 -0.12722500 119 74 51 -0.418100 -0.908287 -0.014417

0.35566330 12.39276695 -0.12721200 77 61 52 -0.358932 -0.931105 -0.064899

0.36999464 12.38588619 -0.12714501 146 73 40 -0.416143 -0.909253 -0.009132

0.36037207 12.39063835 -0.12724400 84 67 57 -0.421729 -0.904479 0.063734

0.36908913 12.38638020 -0.12724100 100 56 34 -0.436949 -0.899132 -0.025234

0.36553669 12.38805294 -0.12670501 138 81 55 -0.418483 -0.908224 0.001296

0.36692762 12.38736725 -0.12668900 120 74 54 -0.395465 -0.918458 -0.006441

0.40157127 12.37125206 -0.12634000 186 106 51 -0.433929 -0.900830 0.014508

0.40863514 12.36805916 -0.12638800 171 98 51 -0.478707 -0.875549 0.065215

0.39025927 12.37653160 -0.12686300 149 90 64 -0.402635 -0.915316 0.009063

0.40596771 12.36924744 -0.12692000 134 81 49 -0.398462 -0.916595 0.032876

0.39119673 12.37602615 -0.12715100 172 104 64 -0.398974 -0.915918 0.043741

0.40381384 12.37037277 -0.12727500 178 103 50 -0.385372 -0.922556 -0.019463

0.41078234 12.36694145 -0.12732300 185 108 51 -0.436949 -0.899132 -0.025234

0.40512609 12.36971569 -0.12636399 177 103 51 -0.418574 -0.907575 0.033220

0.40727615 12.36873245 -0.12678801 96 68 56 -0.407305 -0.912096 0.046740

0.38407516 12.37951660 -0.12673000 130 86 67 -0.440405 -0.897798 -0.001307

0.38849926 12.37736320 -0.12678701 147 84 53 -0.439318 -0.898308 0.006557

0.39687347 12.37337685 -0.12643600 106 73 59 -0.432009 -0.901868 -0.001305

0.39778519 12.37302113 -0.12724701 130 89 64 -0.395130 -0.918515 -0.014251

0.39591742 12.37389374 -0.12730999 136 94 66 -0.426389 -0.904262 0.022442

0.39392185 12.37495327 -0.12674700 155 96 66 -0.416143 -0.909253 -0.009132

0.39244938 12.37553024 -0.12637900 138 93 67 -0.416143 -0.909253 -0.009132

0.40472937 12.36987495 -0.12730700 188 111 54 -0.444491 -0.895617 -0.017249

0.38722610 12.37800026 -0.12679000 142 85 60 -0.454065 -0.890920 -0.009267

0.43369150 12.35599327 -0.12649900 177 99 48 -0.455876 -0.888618 -0.050350

0.44064951 12.35256577 -0.12642001 141 78 48 -0.474089 -0.880452 -0.006640

0.43803072 12.35387421 -0.12695099 178 98 48 -0.424583 -0.905343 -0.009145

0.42089367 12.36213303 -0.12679300 133 84 58 -0.466962 -0.878904 0.097342

0.42804050 12.35877037 -0.12695700 109 73 53 -0.371987 -0.928037 -0.019307

0.43277454 12.35635567 -0.12697800 126 73 46 -0.426313 -0.902702 -0.058195

0.43977833 12.35304832 -0.12689900 181 104 51 -0.472210 -0.881189 -0.022871

0.43483257 12.35526943 -0.12689100 171 95 46 -0.433019 -0.901361 0.006541

0.41920280 12.36307430 -0.12697200 75 61 54 -0.448721 -0.893448 0.019973

0.42712498 12.35926819 -0.12692501 143 83 50 -0.381758 -0.924190 -0.011568

0.41441154 12.36537361 -0.12682401 103 73 54 -0.426389 -0.904262 0.022442

0.41788578 12.36372948 -0.12646499 70 59 51 -0.463595 -0.885044 -0.042145

0.41568375 12.36473465 -0.12682000 94 70 58 -0.414052 -0.909317 0.041272

0.43102312 12.35745907 -0.12729700 80 59 47 -0.483092 -0.872908 -0.068218

0.43719912 12.35433769 -0.12652300 174 95 46 -0.438224 -0.898819 -0.009212

0.43893719 12.35351563 -0.12634300 155 82 46 -0.430367 -0.902039 -0.033310

0.43193960 12.35696125 -0.12732901 87 58 44 -0.479371 -0.872483 -0.094743

0.42540264 12.35994530 -0.12645400 174 95 46 -0.379975 -0.924989 -0.003838

0.42940760 12.35836983 -0.12695301 86 58 45 -0.414052 -0.909317 -0.041272

0.43627119 12.35470390 -0.12687500 195 116 56 -0.424733 -0.905318 -0.001299

0.42401123 12.36063004 -0.12647000 163 89 47 -0.454065 -0.890920 -0.009267

0.44196749 12.35191059 -0.12692700 130 74 44 -0.357624 -0.933865 -0.001264

0.45391035 12.34610748 -0.12646100 163 92 49 -0.426958 -0.903438 0.038814

0.46071291 12.34260178 -0.12652200 154 85 46 -0.426174 -0.904126 0.030536

0.45864439 12.34369183 -0.12648199 173 100 51 -0.447735 -0.894158 -0.003939

0.46561384 12.34026051 -0.12653100 162 91 47 -0.467762 -0.883845 0.003975

0.46767187 12.33917427 -0.12644300 183 108 52 -0.430881 -0.902362 -0.009168

0.45063829 12.34753227 -0.12692501 178 101 51 -0.424423 -0.905349 0.014454

0.45777321 12.34417343 -0.12696099 162 91 48 -0.454041 -0.890972 0.003948

0.46462297 12.34078884 -0.12702200 176 108 57 -0.466754 -0.884306 -0.011968

0.46995258 12.33814049 -0.12698300 158 87 44 -0.439318 -0.898308 0.006557

0.45251656 12.34665585 -0.12698901 193 114 54 -0.426174 -0.904126 0.030536

0.46346951 12.34138107 -0.12701400 162 90 45 -0.416143 -0.909253 -0.009132

0.45682335 12.34468460 -0.12654500 184 112 55 -0.448770 -0.893568 0.011914

0.47087002 12.33777809 -0.12650301 175 100 51 -0.464687 -0.885182 -0.022766

0.44813013 12.34865665 -0.12653700 101 60 42 -0.448225 -0.886553 -0.114531

0.45518255 12.34546852 -0.12645701 190 111 53 -0.426174 -0.904126 0.030536

0.46912098 12.33860397 -0.12655500 126 74 48 -0.446677 -0.894671 0.006588

0.45155382 12.34703445 -0.12695700 169 95 49 -0.418483 -0.908224 0.001296

0.46651745 12.33976555 -0.12643500 166 94 46 -0.424733 -0.905318 -0.001299

0.44730759 12.34925842 -0.12701599 140 83 52 -0.512925 -0.852002 -0.104884

0.44377422 12.35120010 -0.12700300 96 70 53 -0.350140 -0.936656 -0.008848

0.44547701 12.35039043 -0.12644000 77 58 47 -0.524631 -0.849202 -0.060158

0.47353315 12.33645344 -0.12648401 145 88 53 -0.460401 -0.887631 -0.011941

0.49744034 12.32428932 -0.12656400 186 109 50 -0.462553 -0.886225 0.025474

0.49060106 12.32766914 -0.12663101 188 114 53 -0.446677 -0.894671 0.006588

0.48797131 12.32898140 -0.12703399 184 112 55 -0.481358 -0.876523 0.001326

0.48352194 12.33142090 -0.12698901 83 56 43 -0.426174 -0.904126 0.030536

0.49585629 12.32505035 -0.12711500 171 104 51 -0.439250 -0.898286 0.011872

0.48884201 12.32849884 -0.12655500 178 100 47 -0.455125 -0.890347 0.011942

0.49489260 12.32542992 -0.12708300 165 94 47 -0.454041 -0.890972 0.003948

0.48136950 12.33226776 -0.12707700 111 67 44 -0.388897 -0.921208 0.011628

0.49362087 12.32606792 -0.12708700 187 111 52 -0.432009 -0.901868 -0.001305

0.48662710 12.32978630 -0.12704900 103 66 47 -0.460401 -0.887631 -0.011941

0.49190855 12.32701778 -0.12701000 133 76 43 -0.476518 -0.878791 0.025648

0.48480654 12.33077908 -0.12711300 119 73 50 -0.455125 -0.890347 0.011942

0.48579645 12.33024979 -0.12662099 158 96 55 -0.467762 -0.883845 0.003975

0.49919844 12.32332230 -0.12715100 156 86 45 -0.424583 -0.905343 -0.009145

0.47949171 12.33314419 -0.12701300 96 62 44 -0.475046 -0.879960 0.001323

0.47437668 12.33598518 -0.12703900 176 105 53 -0.500853 -0.865355 -0.017550

0.47653055 12.33486176 -0.12668400 115 69 46 -0.424583 -0.905343 -0.009145

0.47524691 12.33550453 -0.12656000 127 77 45 -0.463590 -0.886001 0.009298

0.50107718 12.32244492 -0.12721500 184 112 51 -0.463590 -0.886001 0.009298

0.51537752 12.31488609 -0.12674300 191 118 54 -0.474089 -0.880452 -0.006640

0.52758026 12.30856514 -0.12675300 191 114 53 -0.407932 -0.912990 -0.006475

0.50317287 12.32120514 -0.12673301 172 96 45 -0.466754 -0.884306 -0.011968

0.51013088 12.31777668 -0.12665400 175 101 50 -0.467762 -0.883845 0.003975

0.51712561 12.31406021 -0.12669100 196 120 56 -0.444554 -0.895704 -0.009234

0.52236080 12.31117249 -0.12665300 120 73 49 -0.478764 -0.877052 0.039556

0.50492144 12.32037926 -0.12668100 172 98 46 -0.454035 -0.890760 0.019972

0.51795626 12.31359577 -0.12711900 188 112 51 -0.467762 -0.883845 0.003975

0.50587130 12.31986809 -0.12709700 190 112 52 -0.454035 -0.890760 0.019972

0.51267481 12.31636429 -0.12715800 175 101 49 -0.462553 -0.886225 0.025474

0.52367783 12.31051731 -0.12716000 78 59 48 -0.447191 -0.893023 -0.050292

0.51104593 12.31727791 -0.12668601 199 126 59 -0.460420 -0.887476 0.020018

0.52058506 12.31214809 -0.12722801 166 93 47 -0.534173 -0.843799 0.051604

0.50836992 12.31847191 -0.12708899 148 81 45 -0.447735 -0.894158 -0.003939

0.52897167 12.30788040 -0.12673800 160 93 47 -0.472194 -0.879686 0.056443

0.51366472 12.31583500 -0.12666699 187 109 51 -0.460352 -0.887728 -0.003957

0.52582073 12.30939674 -0.12667701 113 69 48 -0.465556 -0.883046 0.059053

0.50225782 12.32170296 -0.12670100 180 101 48 -0.467756 -0.883833 -0.006625

0.56055546 12.29103851 -0.12637700 247 241 199 -0.460352 -0.887728 0.003957

0.54978991 12.29679108 -0.12635100 177 102 48 -0.481358 -0.876523 0.001326

0.54014111 12.30210495 -0.12672800 185 177 131 -0.529873 -0.848067 -0.004045

0.55803013 12.29258442 -0.12690800 248 242 202 -0.503776 -0.863808 0.006717

0.55674601 12.29322815 -0.12678300 234 220 177 -0.463590 -0.886001 0.009298

0.54664660 12.29844475 -0.12719700 180 101 48 -0.432009 -0.901868 -0.001305

0.55193901 12.29567337 -0.12728600 173 105 49 -0.439318 -0.898308 0.006557

0.55933046 12.29179573 -0.12638099 249 242 201 -0.481358 -0.876523 0.001326

0.53502369 12.30481148 -0.12726600 250 240 180 -0.424733 -0.905318 -0.001299

0.54399538 12.29990101 -0.12683301 200 128 60 -0.488806 -0.872392 0.001332

0.53195715 12.30629349 -0.12681000 251 243 199 -0.439250 -0.898286 0.011872

0.53891516 12.30286407 -0.12673099 228 214 147 -0.474089 -0.880452 -0.006640

0.53410816 12.30530930 -0.12723400 252 241 185 -0.483912 -0.874816 0.022915

0.53721380 12.30381012 -0.12678300 196 174 100 -0.404087 -0.913529 -0.046677

0.54240131 12.30080318 -0.12674400 235 227 185 -0.481358 -0.876523 0.001326

0.55452251 12.29424095 -0.12688300 240 231 193 -0.451292 -0.890239 0.061727

0.55582857 12.29358959 -0.12726299 242 231 193 -0.448721 -0.893448 0.019973

0.54883432 12.29730797 -0.12722500 153 86 44 -0.454041 -0.890972 0.003948

0.53600216 12.30428696 -0.12664700 233 224 172 -0.414374 -0.909505 -0.033097

0.55062103 12.29632759 -0.12677900 152 83 42 -0.473125 -0.880946 0.009329

0.54756403 12.29808235 -0.12671800 180 104 49 -0.453987 -0.890564 0.028123

0.54590034 12.29887390 -0.12637401 192 114 53 -0.491902 -0.868795 0.056811

0.58978271 12.27512360 -0.12651300 179 102 47 -0.480426 -0.877010 -0.006654

0.58448935 12.27789593 -0.12642400 189 119 59 -0.481691 -0.876168 0.017443

0.58607912 12.27713490 -0.12729099 154 84 41 -0.462553 -0.886225 0.025474

0.58839035 12.27580833 -0.12652799 176 104 47 -0.482667 -0.875754 0.009359

0.58314562 12.27870083 -0.12643901 197 128 63 -0.474208 -0.880290 -0.014694

0.58740282 12.27647305 -0.12650800 163 90 43 -0.509585 -0.860179 0.020383

0.58230877 12.27917004 -0.12730201 170 96 46 -0.467762 -0.883845 0.003975

0.57155800 12.28519154 -0.12638000 153 89 44 -0.475046 -0.879960 0.001323

0.56282282 12.28987217 -0.12729999 246 236 193 -0.478672 -0.877339 0.033900

0.56143141 12.29055786 -0.12731600 208 155 85 -0.454035 -0.890760 0.019972

0.56885481 12.28653336 -0.12730600 171 101 47 -0.480581 -0.876827 -0.014725

0.57408905 12.28364563 -0.12726800 153 82 39 -0.474208 -0.880290 -0.014694

0.56758404 12.28730774 -0.12679800 194 119 54 -0.491593 -0.870160 0.034044

0.57282925 12.28441620 -0.12688801 176 102 46 -0.503776 -0.863808 0.006717

0.56366014 12.28940296 -0.12643801 217 198 157 -0.481691 -0.876168 0.017443

0.57933569 12.28089046 -0.12684500 180 103 47 -0.442311 -0.896577 0.022580

0.56543970 12.28842926 -0.12728100 225 194 135 -0.515275 -0.856998 0.006727

0.58100414 12.27995682 -0.12640999 190 117 52 -0.501457 -0.865181 -0.001337

0.57714748 12.28202724 -0.12681700 179 101 47 -0.497427 -0.867480 0.006704

0.61914015 12.25874424 -0.12700801 171 97 47 -0.462553 -0.886225 0.025474

0.61786699 12.25938320 -0.12701200 172 95 46 -0.455125 -0.890347 0.011942

0.61690617 12.25989723 -0.12646900 158 87 40 -0.524721 -0.850788 0.028771

0.61171865 12.26290512 -0.12650700 153 85 39 -0.501117 -0.865072 -0.023087

0.61477709 12.26115036 -0.12656800 184 112 48 -0.451947 -0.892036 -0.003953

0.60964918 12.26399612 -0.12646601 181 104 48 -0.435774 -0.899534 0.030651

0.61262274 12.26227570 -0.12692299 195 121 54 -0.539085 -0.842064 0.017742

0.60830498 12.26480007 -0.12648199 166 96 45 -0.496922 -0.867230 0.031313

0.61350393 12.26178837 -0.12657200 201 131 58 -0.506798 -0.861144 0.039830

0.60700512 12.26558876 -0.12700900 159 88 40 -0.480707 -0.876583 -0.022891

0.60183191 12.26831341 -0.12690800 84 51 34 -0.497257 -0.866412 0.045456

0.60568810 12.26624393 -0.12650099 177 106 47 -0.494466 -0.869021 -0.017515

0.59191275 12.27387047 -0.12641300 183 108 50 -0.487900 -0.872874 -0.006684

0.59445620 12.27245712 -0.12691800 152 80 39 -0.497905 -0.866925 0.023064

0.60092926 12.26894379 -0.12649199 103 57 32 -0.463590 -0.886001 0.009298

0.60477066 12.26660633 -0.12698101 207 138 65 -0.491759 -0.869825 0.039724

0.59957123 12.26961613 -0.12689100 74 44 30 -0.491076 -0.871091 0.006690

0.60390186 12.26722431 -0.12694800 167 94 44 -0.485132 -0.873781 0.033973

0.59628773 12.27146149 -0.12698200 144 78 37 -0.466754 -0.884306 -0.011968

0.59104204 12.27435303 -0.12689300 178 102 48 -0.476518 -0.878791 0.025648

0.59835720 12.27037048 -0.12702200 73 46 33 -0.519190 -0.854415 0.020441

0.62507915 12.25530243 -0.12650301 112 65 42 -0.414374 -0.909505 0.033097

0.62433863 12.25573349 -0.12709799 146 76 42 -0.490795 -0.869605 -0.053918

0.62084103 12.25779915 -0.12695700 174 99 46 -0.518584 -0.854220 0.037140

0.62305498 12.25637627 -0.12697400 172 96 45 -0.507505 -0.861261 -0.025851

0.62203360 12.25705338 -0.12657000 170 92 44 -0.510451 -0.859778 0.014894

0.62604237 12.25492382 -0.12653500 84 50 34 -0.430214 -0.900036 0.069654

0.62947941 12.25260735 -0.12706000 141 77 47 -0.562072 -0.823898 0.072571

0.63464212 12.24988556 -0.12703300 160 89 44 -0.483912 -0.874816 0.022915

0.63157606 12.25136662 -0.12657800 120 66 38 -0.433929 -0.900830 0.014508

0.63369226 12.25039673 -0.12661800 172 98 45 -0.462553 -0.886225 0.025474

0.62856579 12.25324059 -0.12651600 108 70 48 -0.529585 -0.842457 0.099028

0.62691116 12.25430679 -0.12656701 134 81 51 -0.501566 -0.858807 0.104314

0.64529228 12.24362373 -0.12653799 179 101 48 -0.516830 -0.855958 0.014922

0.64022493 12.24658489 -0.12656400 208 127 59 -0.528267 -0.848261 0.037241

0.64620829 12.24312592 -0.12657000 163 90 44 -0.451947 -0.892036 -0.003953

0.64803982 12.24212933 -0.12663400 161 88 40 -0.516830 -0.855958 0.014922

0.63760710 12.24802876 -0.12658300 176 96 47 -0.508116 -0.861237 -0.009435

0.64285278 12.24513721 -0.12667300 203 125 57 -0.487900 -0.872874 -0.006684

0.64712381 12.24262810 -0.12660199 178 103 47 -0.516830 -0.855958 0.014922

0.64149761 12.24594593 -0.12656000 149 78 36 -0.480707 -0.876583 -0.022891

0.63678312 12.24862862 -0.12706199 176 98 47 -0.497905 -0.866925 0.023064

0.63935328 12.24706554 -0.12704299 213 136 65 -0.503777 -0.862632 0.045547

0.64458799 12.24417782 -0.12700500 173 95 44 -0.510451 -0.859778 0.014894

0.63852310 12.24752998 -0.12661500 198 120 56 -0.491076 -0.871091 0.006690

0.64375782 12.24464226 -0.12657700 188 112 48 -0.497905 -0.866925 0.023064

0.92940235 12.06009293 -0.12706000 192 195 156 -0.561309 -0.825786 0.054865

0.92651272 12.06205559 -0.12647501 70 61 53 -0.521511 -0.852760 -0.028745

0.92810392 12.06101799 -0.12707500 112 115 94 -0.561115 -0.827125 0.031866

0.92390394 12.06377411 -0.12688901 84 60 42 -0.613337 -0.789375 0.026545

0.92514086 12.06301308 -0.12701300 66 56 46 -0.518163 -0.853363 -0.057263

0.95456839 12.04163742 -0.12708500 75 53 40 -0.514473 -0.857455 -0.009452

0.95791388 12.03921795 -0.12710001 91 70 57 -0.545431 -0.837967 0.017771

0.95334482 12.04253197 -0.12657700 74 59 50 -0.615717 -0.785075 -0.067456

0.95682001 12.04006100 -0.12670700 52 43 37 -0.638603 -0.769384 0.015304

0.94914246 12.04556465 -0.12665799 59 49 43 -0.658914 -0.751640 0.029504

0.95599794 12.04079819 -0.12667400 57 44 36 -0.604985 -0.796033 0.017997

0.96624851 12.03303909 -0.12668200 63 49 39 -0.637942 -0.768656 -0.046887

0.96978474 12.03040695 -0.12667300 72 51 41 -0.614361 -0.787461 0.049660

0.96078444 12.03711987 -0.12665001 72 55 42 -0.614447 -0.786321 0.064453

0.96419096 12.03453827 -0.12652500 74 60 52 -0.573695 -0.817760 0.046288

0.96749878 12.03199577 -0.12666801 74 59 50 -0.604591 -0.796525 0.004113

0.97091627 12.02941036 -0.12667000 57 44 36 -0.580082 -0.813238 0.046350

0.96302271 12.03541183 -0.12665600 60 51 45 -0.595731 -0.799572 0.076081

0.95922422 12.03842545 -0.12670100 97 69 49 -0.572458 -0.819933 -0.001360

0.96507072 12.03391743 -0.12668499 64 51 43 -0.537582 -0.842807 0.026123

0.96208000 12.03606033 -0.12714700 55 44 38 -0.583578 -0.806583 0.094126

0.97940445 12.02317047 -0.12662400 56 40 31 -0.652985 -0.756901 -0.026681

0.97207069 12.02881622 -0.12667800 79 69 63 -0.552061 -0.832958 -0.037546

0.98380756 12.01978493 -0.12715900 53 44 38 -0.540746 -0.839763 0.048905

0.97596073 12.02590752 -0.12714501 55 44 40 -0.626986 -0.778473 -0.029456

0.98251057 12.02070999 -0.12717400 49 35 28 -0.604985 -0.796033 0.017997

0.97391367 12.02740288 -0.12711500 64 52 45 -0.534712 -0.844210 0.037306

0.97765398 12.02468872 -0.12669800 44 30 24 -0.491759 -0.869825 -0.039724

0.98090410 12.02202988 -0.12671299 58 42 33 -0.613622 -0.788539 0.040908

0.94235373 12.05072117 -0.12716401 62 46 36 -0.659767 -0.744993 -0.098451

0.94573402 12.04842377 -0.12705000 50 43 37 -0.638216 -0.769491 0.023741

0.94674683 12.04747391 -0.12706000 55 45 39 -0.643566 -0.765359 0.006920

0.93483114 12.05630207 -0.12697500 217 213 163 -0.590194 -0.806830 -0.026385

0.93817568 12.05388165 -0.12698901 60 50 42 -0.612937 -0.773360 0.161936

0.93313074 12.05738258 -0.12651500 251 243 194 -0.491759 -0.869825 -0.039724

0.94495058 12.04900837 -0.12662201 47 41 37 -0.558767 -0.829270 0.009563

0.94160557 12.05142784 -0.12660800 52 40 32 -0.615537 -0.787832 -0.020842

0.94038057 12.05218506 -0.12661199 52 42 37 -0.569080 -0.820436 0.055072

0.94403410 12.04950714 -0.12659000 63 49 41 -0.503776 -0.863808 0.006717

0.93739176 12.05446625 -0.12656100 67 58 50 -0.463515 -0.884644 0.050590

0.99341440 12.01283264 -0.12725000 52 39 33 -0.510451 -0.859778 0.014894

0.99638081 12.01028442 -0.12677699 53 45 39 -0.572215 -0.818055 -0.057928

0.99150991 12.01399517 -0.12719700 53 45 38 -0.642481 -0.766300 -0.001376

0.98602057 12.01836205 -0.12717600 62 50 41 -0.596202 -0.802739 -0.012392

0.98927212 12.01570511 -0.12719101 62 53 47 -0.600904 -0.798882 -0.026490

0.98727369 12.01745415 -0.12665001 62 55 50 -0.573443 -0.816980 0.060884

0.99053574 12.01479149 -0.12679300 57 47 41 -0.528376 -0.845685 -0.075078

0.99764109 12.00951385 -0.12715700 43 30 24 -0.616382 -0.786900 -0.029352

1.00761843 12.00172520 -0.12731700 61 42 30 -0.671526 -0.739673 -0.044011

1.01107025 11.99926186 -0.12719201 71 54 41 -0.513922 -0.857446 -0.025901

1.00424814 12.00443077 -0.12731400 49 40 36 -0.583578 -0.806583 0.094126

0.99954796 12.00765896 -0.12718800 68 57 46 -0.607985 -0.791096 0.067236

1.00971460 12.00007153 -0.12707900 90 67 53 -0.572347 -0.807233 0.144202

0.99885798 12.00848103 -0.12675899 54 45 37 -0.687470 -0.726201 0.004150

1.00232172 12.00601482 -0.12676100 48 39 33 -0.507404 -0.857044 -0.089542

1.00562048 12.00347519 -0.12677599 54 44 37 -0.645226 -0.763307 -0.032332

1.00049019 12.00701141 -0.12669700 65 56 48 -0.501457 -0.865181 -0.001337

1.00145340 12.00663280 -0.12672900 56 48 40 -0.554231 -0.832034 -0.023379

1.00315666 12.00540924 -0.12640999 43 38 35 -0.588055 -0.802949 -0.097283

1.00690842 12.00227642 -0.12636600 68 53 45 -0.702740 -0.702740 -0.110959

1.01190567 11.99865723 -0.12684099 68 54 42 -0.594585 -0.798111 -0.097402

1.00483608 12.00405884 -0.12634800 50 40 33 -0.572520 -0.818885 -0.040594

1.00803995 12.00127983 -0.12636299 57 43 35 -0.572458 -0.819933 -0.001360

1.03846788 11.97799683 -0.12731799 117 85 56 -0.652652 -0.756964 -0.032421

1.01864624 11.99324608 -0.12684700 73 60 45 -0.677797 -0.734398 -0.035376

1.03548145 11.97999954 -0.12700100 59 50 42 -0.583045 -0.812439 -0.001365

1.02231169 11.99056244 -0.12695301 132 110 71 -0.569080 -0.820436 0.055072

1.03238630 11.98273563 -0.12684600 65 48 38 -0.728494 -0.682514 0.058912

1.03436661 11.98085022 -0.12635300 53 43 38 -0.611615 -0.791096 0.009664

1.02481461 11.98860931 -0.12641200 251 242 181 -0.549237 -0.831701 0.081316

1.02811289 11.98606968 -0.12642699 72 64 56 -0.614361 -0.787461 0.049660

1.03394413 11.98129463 -0.12730700 66 50 40 -0.669667 -0.742366 0.020971

1.02397776 11.98907852 -0.12727500 245 236 165 -0.601004 -0.798054 0.043633

1.02732229 11.98665905 -0.12728900 79 64 51 -0.618641 -0.785466 0.018073

1.02147007 11.99102879 -0.12639800 82 69 53 -0.529873 -0.848067 -0.004045

1.03763676 11.97846127 -0.12689000 77 61 52 -0.550533 -0.834678 -0.015027

1.02599239 11.98773098 -0.12640899 243 226 143 -0.633471 -0.772352 0.046766

1.01398039 11.99701214 -0.12634701 187 168 89 -0.562392 -0.822838 0.081568

1.01432180 11.99660301 -0.12720700 226 201 97 -0.596202 -0.798304 0.085172

1.02312231 11.98982906 -0.12685800 246 234 157 -0.645742 -0.762118 0.046834

1.03304195 11.98192501 -0.12689100 68 51 39 -0.685157 -0.727538 0.035317

1.01563168 11.99567604 -0.12732001 246 231 147 -0.598510 -0.800349 0.035042

1.02064657 11.99163151 -0.12687699 81 65 53 -0.613337 -0.789375 0.026545

1.03919744 11.97715664 -0.12684000 85 61 45 -0.640541 -0.767241 -0.032379

1.01309776 11.99749756 -0.12669900 83 70 55 -0.622490 -0.782598 -0.006901

1.01645422 11.99507332 -0.12684099 248 238 169 -0.605475 -0.795806 0.009654

1.01970530 11.99241447 -0.12685600 74 63 50 -0.550634 -0.834745 0.001353

1.04768562 11.97050667 -0.12703900 85 59 43 -0.691313 -0.722162 -0.023838

1.05417681 11.96519279 -0.12694100 101 87 69 -0.590006 -0.807304 -0.012378

1.05759239 11.96260548 -0.12694301 246 244 192 -0.592307 -0.805702 0.004104

1.06414270 11.95740795 -0.12697300 132 103 68 -0.591318 -0.806343 0.012405

1.05101967 11.96809006 -0.12692501 62 52 43 -0.620829 -0.783394 -0.029430

1.06097364 11.95989609 -0.12707400 206 211 163 -0.605554 -0.789409 -0.100683

1.05335474 11.96592903 -0.12690800 81 70 58 -0.688853 -0.724889 -0.004158

1.05667734 11.96310425 -0.12691100 250 245 198 -0.604985 -0.796033 0.017997

1.06002283 11.96068478 -0.12692600 233 243 196 -0.605937 -0.787865 -0.110037

1.06308413 11.95837402 -0.12645300 116 100 71 -0.590194 -0.806830 -0.026385

1.04845142 11.96978951 -0.12643200 78 57 42 -0.626986 -0.778473 -0.029456

1.06497812 11.95680237 -0.12662201 82 69 56 -0.550634 -0.834745 0.001353

1.05180740 11.96736526 -0.12657499 65 51 40 -0.648407 -0.761293 -0.001377

1.05555677 11.96409702 -0.12704200 222 213 146 -0.650899 -0.758206 0.038122

1.05884409 11.96156216 -0.12692900 240 245 197 -0.596202 -0.802739 -0.012392

1.06227255 11.95897198 -0.12705900 145 117 71 -0.636224 -0.771473 -0.006900

1.04647160 11.97167301 -0.12692501 63 50 42 -0.645226 -0.763307 -0.032332

1.05007887 11.96887398 -0.12690400 92 73 52 -0.576361 -0.816857 -0.023497

1.06678391 11.95567799 -0.12694199 74 62 51 -0.596346 -0.798497 -0.082304

1.04093456 11.97592163 -0.12690499 69 54 45 -0.590006 -0.807304 -0.012378

1.04435253 11.97333527 -0.12690800 59 52 44 -0.588334 -0.808090 0.029208

1.08454418 11.94068718 -0.12657200 60 51 49 -0.658615 -0.734668 -0.162753

1.07955217 11.94527245 -0.12651500 61 52 45 -0.620292 -0.768196 -0.158469

1.08298111 11.94268227 -0.12664500 55 47 42 -0.695525 -0.718006 0.026697

1.09173441 11.93537426 -0.12654200 78 64 54 -0.747207 -0.660491 0.073709

1.07662249 11.94766712 -0.12659200 70 53 41 -0.722131 -0.691755 -0.001381

1.07744455 11.94692993 -0.12662500 80 64 53 -0.703884 -0.706775 -0.070822

1.08084965 11.94434929 -0.12650000 60 51 45 -0.432622 -0.884179 -0.176253

1.08584166 11.93976307 -0.12655701 62 51 47 -0.512336 -0.857575 0.045572

1.08918571 11.93734264 -0.12657200 74 55 48 -0.707748 -0.704900 0.046993

1.09267759 11.93389893 -0.12654001 77 51 40 -0.719338 -0.693900 -0.032504

1.08980417 11.93668747 -0.12701200 61 49 43 -0.599205 -0.798466 0.058355

1.09074688 11.93603897 -0.12652101 65 49 40 -0.597829 -0.790677 0.132027

1.08219290 11.94340801 -0.12699600 66 55 47 -0.715890 -0.685999 -0.130026

1.07038307 11.95260620 -0.12652700 134 127 87 -0.657065 -0.751545 -0.058692

1.06811857 11.95446396 -0.12704401 99 76 57 -0.688753 -0.724930 0.009740

1.07214594 11.95108509 -0.12658000 239 241 182 -0.637942 -0.768656 -0.046887

1.07301474 11.95046711 -0.12661301 244 239 177 -0.582507 -0.812769 -0.009594

1.07387161 11.94985199 -0.12651800 235 224 156 -0.611615 -0.791096 0.009664

1.08406353 11.94143009 -0.12715399 62 48 42 -0.708467 -0.680805 -0.185953

0.68801498 12.21853828 -0.12725200 123 68 36 -0.562093 -0.825618 0.049060

0.69320154 12.21553230 -0.12721400 74 51 41 -0.528267 -0.848261 0.037241

0.69822264 12.21245289 -0.12718800 161 88 42 -0.521602 -0.853162 0.006739

0.69953203 12.21152306 -0.12730099 130 68 33 -0.509765 -0.860313 -0.001338

0.69707155 12.21318054 -0.12666801 77 51 37 -0.531547 -0.846941 0.012235

0.69055986 12.21726036 -0.12724499 83 53 37 -0.371681 -0.925871 0.067942

0.70428991 12.20882416 -0.12730999 158 86 38 -0.507237 -0.861627 -0.017584

0.70261526 12.20961952 -0.12683900 166 93 42 -0.519190 -0.854415 0.020441

0.70135164 12.21053123 -0.12723701 145 74 36 -0.514815 -0.857119 -0.017659

0.69159412 12.21671677 -0.12726501 72 49 36 -0.507237 -0.861627 -0.017584

0.70526695 12.20816422 -0.12720300 151 78 36 -0.523567 -0.851975 -0.004038

0.69882107 12.21207619 -0.12635000 121 60 31 -0.539085 -0.842064 0.017742

0.69534254 12.21427536 -0.12724300 46 34 29 -0.551950 -0.831454 -0.063524

0.69241714 12.21611500 -0.12678599 67 47 37 -0.543696 -0.839272 0.004068

0.70043659 12.21102905 -0.12720500 141 73 34 -0.521203 -0.853249 -0.017691

0.69451189 12.21473885 -0.12681501 53 39 34 -0.507237 -0.861627 -0.017584

0.68662453 12.21935940 -0.12675600 109 53 29 -0.494466 -0.869021 -0.017515

0.68539906 12.22011852 -0.12676001 156 86 40 -0.491759 -0.869825 -0.039724

0.71037292 12.20504761 -0.12678200 140 74 35 -0.497681 -0.867233 0.014836

0.71211958 12.20408630 -0.12724200 167 92 43 -0.519190 -0.854415 0.020441

0.70681572 12.20727730 -0.12678000 188 111 50 -0.485261 -0.873470 0.039641

0.70863390 12.20614815 -0.12722801 148 80 36 -0.537582 -0.842807 0.026123

0.71378517 12.20301819 -0.12731799 168 98 45 -0.544208 -0.838816 -0.015003

0.71290970 12.20349789 -0.12637900 164 93 45 -0.528782 -0.848510 -0.020495

0.71161222 12.20442200 -0.12639400 165 91 42 -0.524721 -0.850788 0.028771

0.70945692 12.20554733 -0.12675001 122 65 29 -0.531175 -0.846861 0.026078

0.72999716 12.19305038 -0.12634200 221 189 130 -0.497681 -0.867233 0.014836

0.72023678 12.19909859 -0.12688100 185 106 49 -0.501457 -0.865181 -0.001337

0.72533035 12.19585419 -0.12684400 159 86 39 -0.481691 -0.876168 0.017443

0.71675158 12.20116043 -0.12686799 146 75 37 -0.507237 -0.861627 -0.017584

0.72189140 12.19803429 -0.12683000 144 76 35 -0.531547 -0.846941 0.012235

0.72284126 12.19752312 -0.12724601 153 80 37 -0.531976 -0.846511 0.020513

0.72363091 12.19693375 -0.12638400 195 118 52 -0.543696 -0.839272 -0.004068

0.72877121 12.19380760 -0.12634601 191 120 55 -0.549986 -0.835164 -0.004074

0.73392296 12.19067764 -0.12643600 203 136 63 -0.521602 -0.853162 0.006739

0.71773863 12.20049477 -0.12688901 160 87 41 -0.500602 -0.865652 -0.006710

0.72742701 12.19461250 -0.12636100 191 113 53 -0.487249 -0.872705 -0.031217

0.71583414 12.20165825 -0.12683600 202 129 59 -0.528782 -0.848510 -0.020495

0.72624636 12.19535446 -0.12687600 155 82 40 -0.549857 -0.835069 0.017826

0.74760485 12.18198395 -0.12701400 181 107 49 -0.529873 -0.848067 0.004045

0.75104523 12.17993927 -0.12651600 234 221 169 -0.543696 -0.839272 -0.004068

0.75618601 12.17681217 -0.12647800 160 100 54 -0.563738 -0.825621 -0.023432

0.74632978 12.18289948 -0.12728401 153 85 41 -0.500602 -0.865652 -0.006710

0.75273418 12.17886162 -0.12684800 249 242 194 -0.460401 -0.887631 -0.011941

0.76127720 12.17343140 -0.12695201 158 89 43 -0.529873 -0.848067 0.004045

0.75729179 12.17596626 -0.12699801 142 78 37 -0.547877 -0.836233 -0.023343

0.74206066 12.18554497 -0.12684301 149 84 46 -0.559360 -0.828732 0.017867

0.75527000 12.17730904 -0.12644599 233 218 156 -0.541149 -0.840096 -0.037368

0.76250315 12.17267227 -0.12694800 144 78 38 -0.497681 -0.867233 0.014836

0.74076319 12.18646908 -0.12685800 158 92 45 -0.539085 -0.842064 0.017742

0.74505758 12.18353939 -0.12728800 164 93 47 -0.539085 -0.842064 0.017742

0.75870705 12.17499352 -0.12697101 181 104 49 -0.523567 -0.851975 -0.004038

0.73518038 12.18977070 -0.12732799 141 78 39 -0.547575 -0.835919 -0.037429

0.73601723 12.18930244 -0.12646499 183 118 58 -0.487900 -0.872874 -0.006684

0.73775053 12.18820667 -0.12730899 228 215 160 -0.550533 -0.834678 -0.015027

0.73870707 12.18769169 -0.12643400 207 164 101 -0.507237 -0.861627 -0.017584

0.78340197 12.15934277 -0.12648299 68 47 35 -0.537396 -0.843320 -0.004061

0.78546953 12.15811729 -0.12703501 58 42 30 -0.554231 -0.832034 -0.023379

0.78090000 12.16129494 -0.12702399 58 43 36 -0.546363 -0.836834 0.034580

0.78463936 12.15858078 -0.12660700 69 49 33 -0.559360 -0.828732 0.017867

0.78978014 12.15545464 -0.12657000 134 90 42 -0.501457 -0.865181 -0.001337

0.78780222 12.15664768 -0.12704000 76 48 34 -0.506176 -0.856054 -0.104677

0.78653145 12.15742302 -0.12653200 68 45 33 -0.535167 -0.844497 -0.020531

0.78258944 12.15993977 -0.12709001 97 69 40 -0.569430 -0.821901 -0.015093

0.76890612 12.16849804 -0.12702399 113 64 32 -0.515275 -0.856998 0.006727

0.77414036 12.16561127 -0.12698500 65 45 29 -0.501457 -0.865181 -0.001337

0.77319002 12.16612053 -0.12656900 80 53 30 -0.563790 -0.825890 -0.006826

0.77704477 12.16350174 -0.12691900 61 47 37 -0.534445 -0.843048 0.060318

0.77097559 12.16740799 -0.12706400 77 53 37 -0.425590 -0.904870 0.009167

0.77955389 12.16209984 -0.12704000 55 40 32 -0.477692 -0.877366 -0.045169

0.76716900 12.16973305 -0.12695900 157 87 41 -0.552321 -0.833302 0.023415

0.77618790 12.16411400 -0.12701499 74 53 41 -0.558679 -0.829052 0.023451

0.77227497 12.16661835 -0.12653700 66 49 36 -0.549986 -0.835164 -0.004074

0.76468325 12.17126274 -0.12658200 134 70 35 -0.527904 -0.847167 0.060212

0.76381397 12.17187881 -0.12655000 143 76 37 -0.546363 -0.836834 0.034580

0.81231976 12.14051628 -0.12668200 63 50 43 -0.572520 -0.818885 -0.040594

0.81745958 12.13738823 -0.12664400 53 36 26 -0.628794 -0.771768 0.094830

0.80675936 12.14422226 -0.12716199 70 50 38 -0.549237 -0.831701 0.081316

0.80984402 12.14231682 -0.12670000 96 63 38 -0.558767 -0.829270 0.009563

0.81404638 12.13928413 -0.12661900 65 51 41 -0.501117 -0.865072 -0.023087

0.79424047 12.15259743 -0.12698700 66 45 28 -0.508116 -0.861237 -0.009435

0.79918003 12.14927387 -0.12709001 58 40 31 -0.552321 -0.833302 0.023415

0.80264187 12.14680767 -0.12709200 73 46 33 -0.565590 -0.824067 0.031962

0.79203749 12.15401459 -0.12709799 69 47 33 -0.551215 -0.834309 0.009527

0.81154346 12.14123535 -0.12716000 59 45 37 -0.609240 -0.788684 -0.082486

0.79277849 12.15358543 -0.12650301 60 46 37 -0.559360 -0.828732 0.017867

0.79625368 12.15111351 -0.12663300 63 44 33 -0.602395 -0.798139 -0.009649

0.80126238 12.14790344 -0.12699100 63 46 35 -0.565590 -0.824067 0.031962

0.80477285 12.14555454 -0.12699300 74 50 38 -0.559360 -0.828732 0.017867

0.79747963 12.15035629 -0.12662999 64 47 37 -0.501457 -0.865181 -0.001337

0.81318855 12.13989830 -0.12671401 67 49 40 -0.557515 -0.830139 -0.006816

0.81628180 12.13826656 -0.12664700 57 43 35 -0.478715 -0.876502 0.050752

0.84456968 12.11913681 -0.12727800 49 41 34 -0.501117 -0.865072 -0.023087

0.84713984 12.11757278 -0.12726000 73 49 35 -0.473125 -0.880946 0.009329

0.83860922 12.12313461 -0.12677200 76 54 38 -0.446677 -0.894671 0.006588

0.84207344 12.12066841 -0.12677400 49 35 28 -0.547877 -0.836233 -0.023343

0.83654022 12.12422562 -0.12673099 78 51 36 -0.572458 -0.819933 -0.001360

0.83508492 12.12535095 -0.12715399 62 48 39 -0.576969 -0.816570 -0.017901

0.84370136 12.11975384 -0.12724601 67 50 38 -0.632147 -0.774485 0.023723

0.83347845 12.12653542 -0.12720400 69 57 48 -0.579463 -0.813504 -0.049346

0.83995438 12.12232971 -0.12675600 77 59 43 -0.520062 -0.852902 0.045765

0.83769321 12.12363243 -0.12673999 59 46 38 -0.503776 -0.863808 0.006717

0.82481480 12.13242626 -0.12686799 50 39 32 -0.545692 -0.817782 0.182905

0.82345867 12.13323402 -0.12675500 55 44 40 -0.377545 -0.923038 0.073897

0.82850599 12.12987137 -0.12671800 72 56 41 -0.525586 -0.850494 0.020477

0.82080507 12.13496780 -0.12665799 54 37 30 -0.657065 -0.751545 -0.058692

0.82249594 12.13361359 -0.12672400 78 65 59 -0.508455 -0.855063 0.101691

0.82763672 12.13048744 -0.12668601 74 55 47 -0.487900 -0.872874 -0.006684

0.81993532 12.13545132 -0.12713701 59 44 35 -0.579542 -0.814678 0.020747

0.82928896 12.12928581 -0.12714601 101 81 58 -0.574460 -0.817662 0.037738

0.83121920 12.12797451 -0.12667599 91 79 63 -0.556846 -0.830480 -0.015050

0.83268309 12.12712193 -0.12664901 66 50 35 -0.558805 -0.826122 -0.072517

0.86935472 12.10206890 -0.12635100 56 42 36 -0.501327 -0.864687 -0.031418

0.85890341 12.10921669 -0.12672800 71 59 50 -0.518584 -0.854220 0.037140

0.85296297 12.11348534 -0.12674400 57 39 30 -0.530609 -0.837573 0.130094

0.85757208 12.11015320 -0.12636000 70 52 41 -0.472185 -0.880044 0.050640

0.84831810 12.11669540 -0.12725601 61 47 41 -0.628547 -0.777741 -0.006907

0.85521078 12.11205101 -0.12714399 60 47 37 -0.624527 -0.781002 0.001373

0.85639095 12.11089611 -0.12687400 65 55 45 -0.610191 -0.791712 -0.029323

0.86706543 12.10379982 -0.12712400 51 40 32 -0.535951 -0.841401 -0.069292

0.85130835 12.11455154 -0.12679499 50 40 37 -0.517255 -0.855822 -0.004031

0.86817646 12.10294628 -0.12635399 62 47 36 -0.616382 -0.786900 -0.029352

0.86443424 12.10552406 -0.12728199 64 46 38 -0.534712 -0.844210 -0.037306

0.86986256 12.10173225 -0.12719800 64 48 39 -0.557515 -0.830139 -0.006816

0.86034012 12.10851574 -0.12722300 90 68 47 -0.572458 -0.819933 -0.001360

0.86617374 12.10442448 -0.12683600 58 42 30 -0.554263 -0.826330 -0.099854

0.87085295 12.10120392 -0.12670700 54 40 33 -0.627411 -0.778326 -0.023755

0.87495852 12.09820938 -0.12689300 50 40 34 -0.599006 -0.791279 0.122759

0.87160015 12.10049629 -0.12726299 59 46 39 -0.563738 -0.825621 -0.023432

0.87376833 12.09909248 -0.12676901 50 40 34 -0.499644 -0.862765 0.077410

0.87250948 12.09986115 -0.12638900 57 46 43 -0.548395 -0.835716 -0.029008

0.85383177 12.11286831 -0.12677599 56 37 28 -0.549237 -0.831701 0.081316

0.65569115 12.23760223 -0.12671700 177 103 46 -0.480426 -0.877010 -0.006654

0.65049124 12.24061298 -0.12662700 191 115 52 -0.481358 -0.876523 0.001326

0.66000557 12.23507690 -0.12715800 166 93 42 -0.529873 -0.848067 -0.004045

0.65659428 12.23710728 -0.12662099 175 97 45 -0.531976 -0.846511 0.020513

0.65140772 12.24011421 -0.12666000 168 96 44 -0.482667 -0.875754 0.009359

0.65446377 12.23835945 -0.12672099 171 96 44 -0.503776 -0.863808 0.006717

0.65312052 12.23916626 -0.12673600 185 108 49 -0.504067 -0.863536 0.014865

0.65829659 12.23616219 -0.12657000 165 90 42 -0.497427 -0.867480 0.006704

0.66099644 12.23454857 -0.12666699 181 104 48 -0.531547 -0.846941 0.012235

0.65742540 12.23664474 -0.12704900 172 99 44 -0.515275 -0.856998 0.006727

0.64931059 12.24135590 -0.12714200 173 101 46 -0.516830 -0.855958 0.014922

0.66253185 12.23353004 -0.12662800 162 85 40 -0.494251 -0.869293 -0.006697

0.67339277 12.22719002 -0.12714300 209 135 66 -0.504328 -0.863203 0.023109

0.67070341 12.22879887 -0.12717400 156 85 37 -0.497427 -0.867480 0.006704

0.66943169 12.22957325 -0.12666599 164 88 42 -0.494466 -0.869021 -0.017515

0.66356659 12.23298454 -0.12664799 177 98 46 -0.529873 -0.848067 -0.004045

0.66821718 12.23032761 -0.12679701 122 67 35 -0.534379 -0.844842 -0.026101

0.66686201 12.23113632 -0.12668499 138 75 36 -0.475046 -0.879960 0.001323

0.67473888 12.22651863 -0.12661600 187 112 50 -0.516295 -0.855928 0.028759

0.67161846 12.22830105 -0.12720600 142 75 33 -0.509585 -0.860179 0.020383

0.67799520 12.22441196 -0.12729301 174 100 45 -0.522014 -0.852849 -0.012203

0.68151760 12.22247410 -0.12717800 193 116 52 -0.494466 -0.869021 -0.017515

0.68377829 12.22117138 -0.12719400 168 92 45 -0.458313 -0.888565 -0.020043

0.67944765 12.22356415 -0.12713701 179 104 48 -0.522014 -0.852849 -0.012203

0.87717342 12.09692383 -0.12639900 57 48 41 -0.563738 -0.825621 -0.023432

0.88051891 12.09450340 -0.12641300 57 45 40 -0.548395 -0.835716 -0.029008

0.88898230 12.08855057 -0.12637800 55 44 39 -0.474208 -0.880290 -0.014694

0.89237452 12.08625031 -0.12639201 63 46 38 -0.514473 -0.857455 -0.009452

0.87830448 12.09592628 -0.12639600 53 44 40 -0.614082 -0.788330 -0.037941

0.88169718 12.09362411 -0.12640999 53 38 29 -0.546778 -0.836166 0.043130

0.89020729 12.08779335 -0.12637500 49 37 31 -0.588365 -0.807423 -0.043531

0.88477945 12.09158516 -0.12645900 74 56 41 -0.590194 -0.806830 -0.026385

0.88634920 12.09055519 -0.12680399 87 62 47 -0.645226 -0.763307 -0.032332

0.89494276 12.08455086 -0.12688500 69 53 42 -0.574460 -0.817662 0.037738

0.89373016 12.08544159 -0.12650500 59 43 36 -0.566900 -0.823453 0.023448

0.87582922 12.09772682 -0.12641400 44 34 29 -0.545956 -0.836387 0.048871

0.89786005 12.08257484 -0.12643500 64 52 48 -0.584336 -0.811502 0.004105

0.90115833 12.08003426 -0.12645000 41 33 28 -0.624305 -0.780730 0.026536

0.89892101 12.08174419 -0.12644400 55 44 41 -0.576969 -0.816570 -0.017901

0.90245628 12.07910919 -0.12643500 60 49 43 -0.474208 -0.880290 -0.014694

0.89150524 12.08686829 -0.12636000 60 45 38 -0.587113 -0.807811 0.052345

0.88706350 12.08985901 -0.12697700 74 54 46 -0.597522 -0.801756 0.012420

0.88304234 12.09281921 -0.12639400 75 56 40 -0.545431 -0.837967 0.017771

0.89115524 12.08714676 -0.12730201 50 38 32 -0.628547 -0.777741 -0.006907

0.88391066 12.09220123 -0.12642699 82 63 44 -0.543477 -0.839173 -0.020534

0.89577770 12.08394623 -0.12653400 57 46 37 -0.578828 -0.815309 0.015124

0.87881327 12.09559059 -0.12724300 50 40 35 -0.542035 -0.828560 -0.140309

0.90837049 12.07512760 -0.12643000 60 49 44 -0.568774 -0.821872 -0.031985

0.91171598 12.07270813 -0.12644500 63 50 41 -0.578745 -0.813639 -0.055186

0.90956163 12.07424641 -0.12655500 58 47 41 -0.597018 -0.802026 -0.018007

0.91289473 12.07182980 -0.12644100 66 50 42 -0.571437 -0.818162 -0.063808

0.92219114 12.06513691 -0.12656800 72 54 43 -0.580774 -0.813639 -0.026336

0.90410900 12.07790947 -0.12689500 56 42 37 -0.596202 -0.802739 -0.012392

0.92135811 12.06587887 -0.12640700 86 62 51 -0.636114 -0.770919 -0.032297

0.91380882 12.07119560 -0.12698500 70 58 50 -0.538984 -0.840140 -0.060513

0.90609550 12.07657719 -0.12706400 75 53 39 -0.547877 -0.836233 -0.023343

0.91689062 12.06915569 -0.12703501 56 44 36 -0.557515 -0.830139 -0.006816

0.90750265 12.07574463 -0.12639800 54 44 38 -0.493698 -0.869071 -0.031281

0.91467762 12.07057762 -0.12701800 69 59 50 -0.561622 -0.826406 -0.040414

0.92013216 12.06663513 -0.12640999 71 55 48 -0.518322 -0.852633 -0.066019

1.39758730 11.65043259 -0.12706600 59 47 38 -0.765359 -0.643566 0.006920

1.39310741 11.65536785 -0.12658700 57 47 37 -0.795806 -0.605475 -0.009654

1.39480066 11.65332222 -0.12662999 53 41 33 -0.696587 -0.716449 -0.038305

1.39947319 11.64830875 -0.12657399 60 51 45 -0.702092 -0.707906 0.077041

1.40126133 11.64650249 -0.12661600 231 230 180 -0.716702 -0.697143 -0.018162

1.39234400 11.65621948 -0.12668200 52 42 36 -0.701681 -0.710290 -0.055962

1.39415646 11.65412807 -0.12671299 52 39 33 -0.739673 -0.671526 0.044011

1.39871073 11.64916229 -0.12666801 59 54 47 -0.724220 -0.686785 0.061911

1.40342999 11.64426994 -0.12661099 67 59 49 -0.734414 -0.678458 -0.018185

1.40529060 11.64229584 -0.12664200 64 53 46 -0.750441 -0.659992 -0.035331

1.39079285 11.65779781 -0.12712701 52 39 33 -0.728785 -0.683325 -0.044040

1.39655066 11.65166950 -0.12706800 74 63 52 -0.804816 -0.592802 -0.029291

1.40200949 11.64579582 -0.12717199 217 218 167 -0.718090 -0.695781 0.015338

1.38916063 11.65926743 -0.12718900 48 37 33 -0.658594 -0.751672 -0.035257

1.38734150 11.66081047 -0.12649600 78 80 75 -0.731685 -0.681320 0.020985

1.42110682 11.62531185 -0.12715399 83 62 47 -0.763307 -0.645226 -0.032332

1.42406225 11.62221909 -0.12730999 48 38 32 -0.664001 -0.744661 -0.067696

1.42583752 11.62041569 -0.12722400 55 41 33 -0.751661 -0.657881 -0.046890

1.40970039 11.63766289 -0.12662099 70 52 38 -0.759230 -0.650570 0.018110

1.41414690 11.63274002 -0.12671600 61 45 36 -0.687238 -0.726270 -0.015334

1.42697430 11.61886311 -0.12668800 56 44 35 -0.713471 -0.692791 -0.104879

1.40869856 11.63860989 -0.12673900 82 78 69 -0.742402 -0.669424 0.026665

1.41515970 11.63179016 -0.12672500 57 45 38 -0.702480 -0.710961 0.032509

1.41972542 11.62682152 -0.12680800 61 52 45 -0.732990 -0.679322 -0.035308

1.41042614 11.63655090 -0.12716600 57 47 37 -0.786264 -0.615646 0.052607

1.42864037 11.61696720 -0.12725399 53 40 30 -0.739797 -0.671900 -0.035363

1.43000174 11.61560249 -0.12683199 57 45 34 -0.702041 -0.710585 -0.046993

1.40754223 11.63989258 -0.12675300 77 73 69 -0.711237 -0.702918 -0.006932

1.41221619 11.63488102 -0.12669700 56 47 40 -0.687696 -0.705994 0.169256

1.41856909 11.62810326 -0.12682199 81 53 37 -0.723542 -0.690212 -0.009721

1.42319441 11.62297249 -0.12676600 55 43 37 -0.683654 -0.728948 -0.035386

1.42510128 11.62111855 -0.12679601 55 43 36 -0.745145 -0.665965 -0.035348

1.40688658 11.64070225 -0.12670800 85 79 70 -0.716702 -0.697143 -0.018162

1.42186117 11.62418652 -0.12666400 62 43 33 -0.747327 -0.664444 0.004144

1.41577768 11.63113499 -0.12716500 43 34 29 -0.689844 -0.723564 0.023885

1.41761637 11.62889099 -0.12667300 74 46 30 -0.708005 -0.705167 0.038309

1.45162535 11.59191895 -0.12726200 46 35 29 -0.765978 -0.640455 -0.055630

1.45331860 11.58987331 -0.12730500 87 65 43 -0.731526 -0.680390 -0.044034

1.45490789 11.58814144 -0.12646499 61 45 36 -0.732735 -0.678459 0.052848

1.45441628 11.58888817 -0.12691900 61 44 32 -0.815340 -0.578850 -0.012374

1.45232153 11.59109116 -0.12639999 67 50 40 -0.718793 -0.692968 -0.055954

1.44702578 11.59690094 -0.12679499 74 50 38 -0.730326 -0.683029 -0.009738

1.44248056 11.60213947 -0.12723500 51 39 34 -0.786264 -0.615646 0.052607

1.44112253 11.60364056 -0.12714501 50 45 42 -0.655665 -0.755050 -0.001380

1.44799185 11.59583092 -0.12680499 73 52 38 -0.718090 -0.695781 0.015338

1.44977903 11.59402275 -0.12684700 62 42 35 -0.730254 -0.683141 0.006928

1.44291401 11.60169125 -0.12640899 61 48 42 -0.754091 -0.656519 0.018120

1.44545221 11.59889984 -0.12673999 71 44 32 -0.714832 -0.697710 0.047085

1.45081758 11.59278870 -0.12684500 56 43 38 -0.721078 -0.685832 -0.098396

1.44386625 11.60049057 -0.12680200 56 41 34 -0.751545 -0.657065 0.058692

1.43091774 11.61469078 -0.12710901 45 31 24 -0.702686 -0.711101 -0.023844

1.43215895 11.61337376 -0.12669900 93 59 35 -0.757770 -0.652485 0.006927

1.43594790 11.60912514 -0.12726100 47 35 29 -0.708005 -0.705167 0.038309

1.43458939 11.61062527 -0.12717099 55 42 34 -0.788444 -0.615069 0.006880

1.43312502 11.61230373 -0.12670900 47 36 30 -0.745039 -0.665568 -0.043993

1.43860865 11.60614491 -0.12680200 46 34 29 -0.746767 -0.659084 0.089144

1.43752432 11.60726166 -0.12680399 47 36 32 -0.726212 -0.651249 0.220206

1.49503136 11.54255295 -0.12649600 70 50 40 -0.769384 -0.638603 -0.015304

1.48993778 11.54897213 -0.12650600 134 105 63 -0.747671 -0.663820 0.018168

1.49609089 11.54172134 -0.12650500 97 72 47 -0.674348 -0.738307 -0.012514

1.49402952 11.54391193 -0.12637000 67 55 47 -0.757890 -0.652203 -0.015297

1.49143982 11.54713917 -0.12657300 55 45 40 -0.716368 -0.696509 -0.041138

1.49307489 11.54497719 -0.12648900 68 52 45 -0.730254 -0.683141 0.006928

1.48812342 11.55092907 -0.12698700 69 60 51 -0.751672 -0.658594 0.035257

1.49806786 11.53956604 -0.12703601 77 55 38 -0.778829 -0.627199 0.006892

1.49945354 11.53791523 -0.12660301 62 52 45 -0.757890 -0.652203 -0.015297

1.50113487 11.53587437 -0.12651800 72 57 49 -0.751679 -0.658250 0.041052

1.50390196 11.53271484 -0.12643100 59 48 43 -0.727449 -0.684741 0.044131

1.50268459 11.53416061 -0.12658399 59 47 41 -0.750441 -0.659992 -0.035331

1.50202894 11.53497028 -0.12653901 65 50 43 -0.767229 -0.640064 -0.040975

1.48745346 11.55160618 -0.12732500 72 65 58 -0.694514 -0.719467 -0.004159

1.48556042 11.55359268 -0.12691100 70 59 52 -0.742091 -0.667451 -0.061721

1.48467875 11.55449104 -0.12701800 72 63 56 -0.789904 -0.611218 -0.049635

1.47961092 11.56076145 -0.12650500 59 53 50 -0.761780 -0.647583 0.018104

1.47883606 11.56161880 -0.12647100 57 49 45 -0.766875 -0.641614 0.015310

1.46397734 11.57822990 -0.12728199 59 52 50 -0.666978 -0.743772 0.044086

1.46671057 11.57508278 -0.12681100 68 61 56 -0.832196 -0.539684 -0.127243

1.47279119 11.56799889 -0.12682199 53 45 42 -0.699775 -0.705693 0.110958

1.46536207 11.57657814 -0.12684900 57 49 44 -0.747437 -0.656035 0.104671

1.47168112 11.56940079 -0.12683600 70 62 53 -0.731685 -0.681320 0.020985

1.47021532 11.57094479 -0.12688600 74 55 46 -0.773650 -0.631173 -0.055566

1.45743465 11.58576870 -0.12642400 62 45 35 -0.697710 -0.714832 -0.047085

1.47821426 11.56241512 -0.12681000 63 50 46 -0.743743 -0.667534 0.035282

1.45623016 11.58693123 -0.12643801 58 47 44 -0.691144 -0.722112 -0.029560

1.45840025 11.58469772 -0.12643300 74 55 45 -0.723583 -0.690123 0.012548

1.46009398 11.58265209 -0.12647600 72 57 48 -0.686062 -0.723773 0.073973

1.46488333 11.57745743 -0.12691900 62 51 47 -0.814759 -0.571634 0.096961

1.46306276 11.57886314 -0.12673800 70 65 62 -0.705625 -0.708419 -0.015370

1.46758986 11.57404804 -0.12721600 47 39 34 -0.748532 -0.646117 -0.149104

1.47659492 11.56401730 -0.12648800 63 55 47 -0.711237 -0.702918 -0.006932

1.47724676 11.56335068 -0.12731200 65 52 47 -0.737090 -0.675550 0.018182

1.47444630 11.56651974 -0.12701599 69 54 46 -0.715236 -0.698373 -0.026698

1.45524979 11.58773232 -0.12732400 57 42 34 -0.678421 -0.734374 -0.020982

1.45943689 11.58346176 -0.12643100 70 48 37 -0.759391 -0.647420 0.064598

1.46215773 11.58018494 -0.12634400 53 45 43 -0.763410 -0.643994 0.049757

1.46914387 11.57219124 -0.12650400 185 127 68 -0.764757 -0.643187 -0.038167

1.47217417 11.56865406 -0.12638199 60 49 45 -0.788492 -0.609092 0.085360

1.48129368 11.55871964 -0.12642001 42 35 30 -0.756814 -0.653294 -0.020984

1.48018169 11.55998611 -0.12694500 53 45 42 -0.763307 -0.645226 -0.032332

1.48382282 11.55565453 -0.12635700 60 52 43 -0.785247 -0.619057 0.012464

1.48699284 11.55206203 -0.12647800 69 57 48 -0.684462 -0.727331 0.050013

1.48203039 11.55801678 -0.12684800 51 45 41 -0.778622 -0.623185 -0.073401

1.13590670 11.89826584 -0.12674400 54 44 42 -0.655665 -0.755050 -0.001380

1.14100504 11.89363670 -0.12666200 44 36 35 -0.708005 -0.705167 -0.038309

1.14435005 11.89121723 -0.12667599 58 51 49 -0.628547 -0.777741 -0.006907

1.13364124 11.90012360 -0.12726200 57 45 41 -0.618159 -0.785606 0.026512

1.13688040 11.89746857 -0.12714900 53 45 43 -0.619971 -0.782446 0.058434

1.14008522 11.89469051 -0.12716401 58 49 46 -0.674526 -0.738239 0.004155

1.13260841 11.90080452 -0.12673000 59 47 42 -0.647900 -0.761664 -0.009712

1.12947607 11.90341568 -0.12670299 60 50 45 -0.699901 -0.702886 0.126848

1.13890696 11.89556885 -0.12716700 51 43 43 -0.632208 -0.765461 0.119927

1.14224052 11.89273930 -0.12729800 55 43 41 -0.609947 -0.788749 -0.076424

1.13481998 11.89924622 -0.12725800 56 44 39 -0.590255 -0.797363 0.125744

1.13789415 11.89651775 -0.12715800 52 45 42 -0.716960 -0.690569 0.095301

1.13114214 11.90234756 -0.12677900 59 50 46 -0.592874 -0.804111 0.043656

1.14289904 11.89206505 -0.12683199 56 48 45 -0.556804 -0.819698 -0.134401

1.13027096 11.90282822 -0.12725900 57 45 41 -0.568199 -0.820417 0.063763

1.14493322 11.89043808 -0.12724499 52 45 41 -0.745039 -0.665568 0.043993

1.14585352 11.88938427 -0.12674300 59 49 44 -0.619249 -0.783627 0.049597

1.14738846 11.88836670 -0.12670401 63 50 45 -0.667031 -0.741946 0.067712

1.15813255 11.87903404 -0.12674700 61 48 42 -0.619971 -0.782446 0.058434

1.16138363 11.87637520 -0.12676200 44 36 33 -0.659924 -0.750363 0.038154

1.16654015 11.87186241 -0.12680800 57 49 44 -0.681357 -0.731725 0.018188

1.15156889 11.88451385 -0.12685700 47 36 32 -0.687465 -0.717161 0.114330

1.15488148 11.88169289 -0.12673201 65 49 43 -0.547173 -0.836610 0.026187

1.16067839 11.87692928 -0.12722901 46 36 33 -0.632208 -0.765461 0.119927

1.16388273 11.87415123 -0.12724400 63 49 44 -0.661775 -0.745764 0.076749

1.14925671 11.88666725 -0.12713000 57 49 46 -0.674380 -0.727973 0.123562

1.15218687 11.88385868 -0.12729700 56 45 40 -0.695525 -0.718006 0.026697

1.15895414 11.87829590 -0.12678000 56 47 42 -0.637115 -0.763656 0.104469

1.15579700 11.88119507 -0.12676400 73 58 52 -0.521853 -0.848900 0.083895

1.15982103 11.87754440 -0.12732400 51 42 39 -0.618972 -0.771842 0.145376

1.16899300 11.86952019 -0.12729000 64 51 44 -0.635151 -0.769924 0.061651

1.16310930 11.87473011 -0.12694401 58 46 41 -0.651117 -0.758946 0.006912

1.15355682 11.88276768 -0.12727000 49 38 33 -0.676863 -0.727221 -0.114045

1.16200066 11.87572002 -0.12720300 47 37 33 -0.675904 -0.735668 -0.044112

1.15044737 11.88578415 -0.12725399 64 53 52 -0.647645 -0.753865 0.110646

1.15680933 11.88024521 -0.12677400 61 47 41 -0.714955 -0.694569 0.080087

1.16810036 11.87055874 -0.12675700 59 49 44 -0.751502 -0.659482 0.018125

1.15288019 11.88330841 -0.12670299 51 39 34 -0.719456 -0.694504 0.006931

1.16481590 11.87322998 -0.12635900 57 46 42 -0.650899 -0.758206 0.038122

1.16742229 11.87137604 -0.12645601 56 49 45 -0.652228 -0.757919 0.012516

1.14829588 11.88759422 -0.12634200 56 47 44 -0.610803 -0.785735 0.097670

1.17298222 11.86629391 -0.12722200 65 53 46 -0.671326 -0.733294 -0.107707

1.17017126 11.86864185 -0.12728700 63 50 43 -0.655615 -0.735083 0.172691

1.17378378 11.86570072 -0.12648700 60 45 34 -0.667534 -0.743743 -0.035282

1.17264080 11.86670113 -0.12636200 104 73 50 -0.643406 -0.761966 -0.073739

1.17087650 11.86808777 -0.12682000 60 48 38 -0.663138 -0.735317 0.139846

1.18191624 11.85836411 -0.12721100 48 40 34 -0.669148 -0.721210 0.179154

1.18683577 11.85394478 -0.12728100 43 34 29 -0.602984 -0.794908 0.067317

1.19340229 11.84832287 -0.12639301 55 45 40 -0.715034 -0.698043 0.038230

1.18482399 11.85597706 -0.12687901 54 43 37 -0.622085 -0.782802 -0.015240

1.18802786 11.85319901 -0.12689400 68 50 45 -0.677445 -0.734254 0.044027

1.17715359 11.86299515 -0.12649000 71 49 36 -0.590255 -0.797363 0.125744

1.17870283 11.86086845 -0.12680100 73 57 48 -0.735225 -0.670654 0.098323

1.19059229 11.85067081 -0.12645800 72 54 47 -0.703908 -0.709550 -0.032445

1.18239594 11.85803413 -0.12638500 53 42 37 -0.730995 -0.667952 0.139594

1.18543434 11.85518360 -0.12641200 60 47 41 -0.701261 -0.712504 0.023891

1.19132853 11.84996796 -0.12688600 65 49 41 -0.589862 -0.803309 -0.082206

1.18297815 11.85725594 -0.12695301 44 35 32 -0.753978 -0.656780 -0.012497

1.17490292 11.86457253 -0.12686799 56 48 43 -0.684462 -0.727331 0.050013

1.17989302 11.85998631 -0.12692600 54 45 41 -0.534173 -0.843799 0.051604

1.17779779 11.86218929 -0.12640800 60 51 46 -0.801780 -0.595325 0.052321

1.18942213 11.85182381 -0.12685600 81 57 48 -0.644508 -0.763494 -0.041079

1.18399286 11.85644054 -0.12645100 53 42 37 -0.487249 -0.872705 -0.031217

1.17579746 11.86380482 -0.12637800 55 42 35 -0.616374 -0.776780 0.129216

1.19655943 11.84542465 -0.12640800 71 53 43 -0.622027 -0.778622 0.082647

1.19992876 11.84271908 -0.12641101 42 37 34 -0.661775 -0.745764 0.076749

1.19867706 11.84362793 -0.12693800 48 39 33 -0.593253 -0.801963 0.070047

1.19573593 11.84602642 -0.12688699 62 47 42 -0.624688 -0.779803 0.040894

1.17821169 11.86161518 -0.12725499 57 46 41 -0.806028 -0.579103 0.122304

1.09564161 11.93190575 -0.12660199 62 54 47 -0.695525 -0.718006 0.026697

1.09415340 11.93304348 -0.12664101 72 60 53 -0.512514 -0.856968 0.054168

1.11443472 11.91582108 -0.12700801 61 48 43 -0.656780 -0.753978 0.012497

1.11779022 11.91339684 -0.12715000 74 54 46 -0.630277 -0.772270 0.079690

1.09654474 11.93127632 -0.12701800 77 60 52 -0.580774 -0.813639 -0.026336

1.09984207 11.92873669 -0.12703200 75 63 54 -0.609742 -0.787280 -0.091680

1.10304594 11.92595768 -0.12704800 158 195 197 -0.667534 -0.743743 -0.035282

1.11140728 11.91866684 -0.12710799 61 53 50 -0.646603 -0.760793 0.055668

1.10558558 11.92371559 -0.12662300 238 241 202 -0.629885 -0.776628 0.009691

1.12049532 11.91122818 -0.12671299 61 47 39 -0.619971 -0.782446 0.058434

1.10975170 11.92055893 -0.12667000 73 64 59 -0.641925 -0.766706 -0.009705

1.11051416 11.91957092 -0.12708700 64 56 53 -0.754091 -0.656519 0.018120

1.10155773 11.92709637 -0.12708700 178 179 121 -0.647583 -0.761780 -0.018104

1.11296797 11.91736412 -0.12705800 64 56 51 -0.651829 -0.756917 0.046864

1.09812641 11.92996407 -0.12722300 58 49 45 -0.611615 -0.791096 0.009664

1.11538839 11.91516876 -0.12664500 83 60 50 -0.635161 -0.768270 0.079576

1.11860085 11.91266346 -0.12705500 70 55 49 -0.657856 -0.731462 0.179415

1.10066414 11.92799950 -0.12706500 129 122 85 -0.694514 -0.719467 -0.004159

1.10370207 11.92514801 -0.12709300 110 189 227 -0.648407 -0.761293 -0.001377

1.09733152 11.93055058 -0.12666699 64 54 49 -0.581406 -0.813416 -0.017953

1.12375546 11.90884304 -0.12712300 142 108 57 -0.628167 -0.777929 -0.015254

1.12136412 11.91061020 -0.12674600 69 50 41 -0.589259 -0.801683 0.100392

1.12292480 11.90930557 -0.12669501 160 116 57 -0.597522 -0.801756 0.012420

1.12591648 11.90633488 -0.12672301 59 48 40 -0.709550 -0.703908 -0.032445

1.12495089 11.90740585 -0.12671401 54 46 40 -0.685607 -0.727668 -0.021031

1.12787771 11.90487385 -0.12714800 68 47 34 -0.604021 -0.796527 0.026504

1.21639156 11.82782555 -0.12654600 53 42 34 -0.809630 -0.585898 -0.034958

1.21715593 11.82697296 -0.12645100 46 36 32 -0.558767 -0.829270 0.009563

1.22457457 11.82033062 -0.12700200 64 48 41 -0.685911 -0.723615 -0.076857

1.21946335 11.82496262 -0.12695700 66 55 48 -0.636136 -0.752074 0.172382

1.22115421 11.82360840 -0.12702200 60 45 37 -0.691472 -0.712291 0.120450

1.22596884 11.81895542 -0.12696400 62 47 40 -0.696587 -0.716449 -0.038305

1.21787882 11.82655334 -0.12701800 48 36 31 -0.579542 -0.814678 0.020747

1.22326374 11.82153702 -0.12715700 55 44 38 -0.676390 -0.735697 0.035302

1.22223902 11.82249260 -0.12702000 54 42 35 -0.706796 -0.706796 0.029626

1.21889305 11.82573795 -0.12651600 64 48 42 -0.721462 -0.679464 0.133493

1.22028542 11.82422543 -0.12699001 48 36 31 -0.597829 -0.790677 0.132027

1.22518539 11.81953812 -0.12653600 64 46 39 -0.678723 -0.728564 -0.092353

1.21468878 11.82946301 -0.12661900 54 41 34 -0.703133 -0.708861 0.055850

1.21101713 11.83270168 -0.12704700 58 46 37 -0.705005 -0.705005 -0.077042

1.21298361 11.83068562 -0.12693800 69 53 49 -0.761780 -0.647583 0.018104

1.20655107 11.83652687 -0.12691900 52 40 35 -0.664052 -0.747581 0.012529

1.20492125 11.83813477 -0.12646900 56 47 42 -0.674348 -0.738307 -0.012514

1.20366859 11.83904171 -0.12699500 46 39 33 -0.690492 -0.721813 -0.046982

1.20272923 11.83996296 -0.12646300 68 48 37 -0.739673 -0.671526 -0.044011

1.20783997 11.83533001 -0.12650900 58 43 38 -0.704308 -0.707188 0.061933

1.20572996 11.83726501 -0.12688600 57 44 40 -0.641925 -0.766706 -0.009705

1.21025753 11.83341217 -0.12636299 57 45 38 -0.655266 -0.734692 -0.175654

1.20885277 11.83438015 -0.12651800 44 35 30 -0.547877 -0.836233 -0.023343

1.20151281 11.84099388 -0.12686101 50 46 42 -0.630860 -0.762726 0.142356

1.20067692 11.84201336 -0.12696700 56 45 38 -0.682268 -0.718256 0.136454

1.22967339 11.81529045 -0.12716500 86 59 46 -0.669667 -0.742366 0.020971

1.23336935 11.81217766 -0.12648199 54 40 34 -0.704308 -0.707188 0.061933

1.23820543 11.80751610 -0.12667900 61 49 41 -0.724161 -0.679552 0.117472

1.22875738 11.81620026 -0.12688801 68 52 44 -0.633936 -0.772301 0.040945

1.22686195 11.81805038 -0.12698600 63 48 38 -0.712579 -0.701424 0.015339

1.23933792 11.80651951 -0.12667701 51 39 32 -0.669667 -0.742366 0.020971

1.23130846 11.81395626 -0.12659100 90 69 51 -0.628214 -0.774845 0.070440

1.23505783 11.81068611 -0.12705900 60 45 37 -0.681074 -0.719993 -0.133221

1.24058819 11.80547523 -0.12666200 42 34 28 -0.651117 -0.758946 0.006912

1.23260641 11.81303215 -0.12657601 61 48 38 -0.669963 -0.741084 0.044095

1.24269390 11.80368137 -0.12706301 49 40 33 -0.653838 -0.752421 0.079736

1.24946165 11.79729271 -0.12703601 54 41 35 -0.645282 -0.763373 0.029523

1.24772406 11.79894257 -0.12672600 54 38 31 -0.710290 -0.701681 0.055962

1.24467468 11.80179691 -0.12657100 51 42 33 -0.721907 -0.690581 0.044140

1.25145340 11.79540443 -0.12667100 187 190 159 -0.674348 -0.738307 -0.012514

1.25239420 11.79462051 -0.12669200 157 167 147 -0.690952 -0.722037 0.035325

1.27297115 11.77507305 -0.12670100 52 41 34 -0.722485 -0.687737 0.070945

1.27526999 11.77278805 -0.12681200 63 50 43 -0.700075 -0.708844 0.086230

1.27236032 11.77586651 -0.12716700 54 42 37 -0.705625 -0.708419 0.015370

1.27013302 11.77757072 -0.12728900 54 46 41 -0.718090 -0.695781 0.015338

1.27122068 11.77659035 -0.12677500 67 50 39 -0.587167 -0.808581 0.037837

1.27677298 11.77136898 -0.12663400 59 49 43 -0.771307 -0.626779 0.110608

1.27393675 11.77400208 -0.12671100 53 40 35 -0.699361 -0.710944 0.073846

1.29957485 11.74956799 -0.12727800 58 47 41 -0.675904 -0.735668 -0.044112

1.30396223 11.74535656 -0.12675600 73 57 45 -0.676566 -0.734023 0.058894

1.30302191 11.74614143 -0.12673500 63 49 38 -0.658367 -0.750166 0.061677

1.30136251 11.74776077 -0.12732001 52 43 38 -0.718027 -0.688540 0.101733

1.30249405 11.74676323 -0.12731700 55 47 42 -0.686062 -0.723773 0.073973

1.30033827 11.74871445 -0.12718301 48 38 34 -0.687470 -0.726201 0.004150

1.29003143 11.75842667 -0.12724200 35 29 28 -0.778829 -0.627199 0.006892

1.29295349 11.75575924 -0.12677000 46 37 32 -0.674526 -0.738239 -0.004155

1.29481316 11.75378609 -0.12680100 75 51 39 -0.757909 -0.648193 0.073625

1.29738569 11.75153160 -0.12676001 53 41 38 -0.658594 -0.751672 -0.035257

1.28945017 11.75920677 -0.12667400 40 33 30 -0.764463 -0.639712 0.079783

1.29186630 11.75674057 -0.12728500 42 33 29 -0.632147 -0.774485 0.023723

1.29625416 11.75252914 -0.12676300 49 39 35 -0.623028 -0.781920 -0.020907

1.29862356 11.75035667 -0.12712900 73 60 51 -0.688853 -0.724889 -0.004158

1.29370165 11.75505161 -0.12732700 46 36 30 -0.753843 -0.657019 -0.006916

1.29546976 11.75311184 -0.12633500 52 38 31 -0.679921 -0.724360 0.114061

1.30081844 11.74838638 -0.12635700 56 44 39 -0.667031 -0.741946 0.067712

1.28667498 11.76209164 -0.12636600 41 32 30 -0.645226 -0.763307 -0.032332

1.28520632 11.76308441 -0.12717199 52 41 37 -0.716368 -0.696509 -0.041138

1.28079844 11.76785469 -0.12668200 98 67 44 -0.687470 -0.726201 0.004150

1.27848816 11.76972866 -0.12668800 61 49 43 -0.640135 -0.767314 -0.038154

1.28413534 11.76433468 -0.12679100 50 38 32 -0.739714 -0.672594 -0.020975

1.28727913 11.76130390 -0.12719101 46 35 31 -0.730304 -0.683008 0.012519

1.28263140 11.76603031 -0.12723599 39 33 29 -0.653205 -0.754142 0.067772

1.28145409 11.76704407 -0.12672700 51 38 31 -0.690812 -0.722019 -0.038300

1.25544596 11.79148865 -0.12658000 58 45 37 -0.601752 -0.797144 0.049556

1.26636791 11.78139877 -0.12722801 129 124 104 -0.677445 -0.734254 0.044027

1.26038933 11.78678322 -0.12663800 49 44 39 -0.703908 -0.709550 -0.032445

1.26360607 11.78400040 -0.12678100 114 103 81 -0.700003 -0.713975 0.015369

1.25881624 11.78878307 -0.12658300 47 41 36 -0.774816 -0.630861 0.040928

1.26896763 11.77899361 -0.12666400 54 45 41 -0.739673 -0.671526 0.044011

1.26206827 11.78529644 -0.12708700 61 49 42 -0.630540 -0.776155 0.001374

1.26717806 11.78066444 -0.12713300 59 47 39 -0.652985 -0.756901 -0.026681

1.25313091 11.79391956 -0.12712000 206 206 167 -0.681357 -0.731725 0.018188

1.25765705 11.78993034 -0.12710901 59 43 34 -0.587834 -0.804481 0.085214

1.25940895 11.78799915 -0.12727900 49 38 33 -0.760740 -0.646127 -0.061604

1.25456333 11.79238701 -0.12668701 75 68 57 -0.741079 -0.670768 -0.029531

1.26541758 11.78232193 -0.12656800 228 228 183 -0.674348 -0.738307 0.012514

1.30865526 11.74061394 -0.12722200 50 42 38 -0.686778 -0.726264 -0.029615

1.30579472 11.74353313 -0.12730999 62 45 38 -0.734372 -0.678632 -0.012541

1.31155014 11.73809528 -0.12727299 45 40 37 -0.731383 -0.675687 0.092339

1.30748987 11.74162292 -0.12684099 51 44 40 -0.682396 -0.728368 -0.061775

1.31097984 11.73887062 -0.12683199 46 37 33 -0.661805 -0.731789 0.162789

1.31255388 11.73687172 -0.12688699 48 39 36 -0.728948 -0.672069 0.130223

1.30513811 11.74434280 -0.12726501 54 40 35 -0.708005 -0.705167 0.038309

1.30966854 11.73966312 -0.12723100 44 36 33 -0.661775 -0.745764 0.076749

1.32290840 11.72645187 -0.12731700 75 50 37 -0.697613 -0.714733 0.049931

1.31317186 11.73621559 -0.12732799 51 38 30 -0.661019 -0.743462 0.101582

1.32780886 11.72189903 -0.12635200 55 46 42 -0.637942 -0.768656 -0.046887

1.32914305 11.72068501 -0.12645300 58 48 39 -0.700982 -0.709654 -0.070821

1.32127953 11.72819519 -0.12635601 63 50 45 -0.670902 -0.737558 0.076799

1.32665062 11.72304630 -0.12687799 50 44 41 -0.750308 -0.660551 0.026646

1.32213306 11.72730827 -0.12728401 46 40 35 -0.701261 -0.712504 0.023891

1.32029867 11.72899628 -0.12724200 51 41 38 -0.706322 -0.706322 -0.047088

1.31692791 11.73252773 -0.12674899 54 41 34 -0.761780 -0.647583 0.018104

1.31550694 11.73405552 -0.12730999 62 48 38 -0.727116 -0.680299 0.092170

1.32848501 11.72135830 -0.12692000 57 45 38 -0.662897 -0.748699 0.004152

1.32369804 11.72586346 -0.12645499 58 43 36 -0.717503 -0.691199 0.086217

1.31887245 11.73052216 -0.12638500 56 51 48 -0.712579 -0.701424 0.015339

1.31437731 11.73518753 -0.12680100 78 60 45 -0.688753 -0.724930 0.009740

1.31628275 11.73333454 -0.12683199 62 49 44 -0.720176 -0.691541 0.055839

1.31960964 11.72981834 -0.12681299 50 41 38 -0.684025 -0.728971 0.026687

1.32442284 11.72516441 -0.12675500 49 38 33 -0.690952 -0.722037 0.035325

1.33783960 11.71202087 -0.12695600 48 36 29 -0.763276 -0.645634 0.023809

1.33861732 11.71130085 -0.12647800 52 39 30 -0.766543 -0.629607 0.126517

1.35441017 11.69473839 -0.12648900 47 35 32 -0.641421 -0.763045 0.079635

1.34324312 11.70616913 -0.12642200 52 37 31 -0.651647 -0.742364 0.155730

1.34828091 11.70170403 -0.12647900 41 31 24 -0.705702 -0.708475 0.006932

1.33728075 11.71279240 -0.12664400 45 34 28 -0.686785 -0.724220 -0.061911

1.34003305 11.70950127 -0.12694000 56 41 34 -0.758818 -0.645214 0.088844

1.34493160 11.70467854 -0.12699901 34 29 25 -0.669963 -0.741084 0.044095

1.34986544 11.69997787 -0.12692900 36 27 23 -0.683654 -0.728948 -0.035386

1.35217714 11.69741154 -0.12690100 50 37 31 -0.781306 -0.620153 0.070505

1.34750462 11.70242500 -0.12695700 43 38 31 -0.703366 -0.709072 0.049935

1.33574390 11.71422386 -0.12643801 43 34 29 -0.685911 -0.723615 -0.076857

1.33186054 11.71809769 -0.12638900 54 42 34 -0.730326 -0.683029 -0.009738

1.33310843 11.71691704 -0.12688600 68 55 50 -0.671526 -0.739673 -0.044011

1.33493376 11.71495724 -0.12653300 45 35 29 -0.622518 -0.769522 -0.142504

1.34196758 11.70749855 -0.12644801 67 48 36 -0.701511 -0.712624 0.006946

1.33402920 11.71586514 -0.12638400 48 37 30 -0.731526 -0.680390 -0.044034

1.32999039 11.71966267 -0.12647501 65 50 40 -0.738900 -0.665158 -0.107664

1.37721920 11.67168999 -0.12657700 55 40 35 -0.709807 -0.704229 -0.015340

1.37167835 11.67732048 -0.12660100 46 34 28 -0.689929 -0.721485 0.058809

1.37233400 11.67651081 -0.12664600 41 28 23 -0.687470 -0.726201 0.004150

1.36783886 11.68117809 -0.12706301 60 39 30 -0.782539 -0.618249 -0.073498

1.36411953 11.68512535 -0.12700200 74 55 34 -0.684025 -0.728971 0.026687

1.36885071 11.68022823 -0.12707201 52 39 34 -0.746812 -0.659465 -0.085891

1.37846851 11.67051125 -0.12707400 64 47 39 -0.719425 -0.694569 -0.001381

1.38004398 11.66851234 -0.12712900 62 45 30 -0.745136 -0.666256 -0.029580

1.37000704 11.67894459 -0.12705800 48 37 33 -0.717503 -0.691199 0.086217

1.35928297 11.69020081 -0.12655900 51 37 31 -0.644487 -0.756572 -0.110610

1.37650633 11.67238522 -0.12640400 55 40 34 -0.681770 -0.731555 0.004149

1.35535049 11.69395351 -0.12650999 41 31 27 -0.597522 -0.801756 0.012420

1.36294317 11.68613815 -0.12649301 59 41 31 -0.719456 -0.694504 0.006931

1.36114216 11.68822765 -0.12659000 39 28 23 -0.772748 -0.626117 0.104108

1.36671925 11.68272114 -0.12643699 48 35 26 -0.719425 -0.694569 -0.001381

1.35993862 11.68939018 -0.12660401 54 45 39 -0.672515 -0.738196 -0.052830

1.37318945 11.67576122 -0.12706301 41 31 25 -0.710290 -0.701681 0.055962

1.37919617 11.66953468 -0.12710699 88 64 40 -0.746200 -0.665605 -0.012506

1.35813808 11.69106483 -0.12694600 52 37 32 -0.618106 -0.783695 -0.061382

1.36509657 11.68405151 -0.12713900 160 113 67 -0.686992 -0.724282 0.058803

1.35614538 11.69336700 -0.12706600 39 31 25 -0.602984 -0.794908 0.067317

1.37559700 11.67343521 -0.12703399 47 36 33 -0.747135 -0.640183 -0.178762

1.38097477 11.66786766 -0.12650999 69 55 49 -0.680286 -0.732935 -0.004157

1.38400030 11.66447258 -0.12716600 57 55 46 -0.653637 -0.743794 -0.139743

1.38563204 11.66300201 -0.12710400 70 49 38 -0.672103 -0.733872 -0.098536

1.38275146 11.66565132 -0.12666900 46 34 27 -0.773740 -0.631769 -0.046850

1.78543901 7.56559086 -0.12664799 102 76 54 -0.833818 0.546882 -0.075285

1.78797746 7.56886864 -0.12665699 63 51 45 -0.820282 0.569836 -0.049245

1.77772069 7.55358934 -0.12720400 73 57 47 -0.839487 0.534219 -0.099356

1.78029537 7.55699158 -0.12708500 94 64 48 -0.836888 0.544329 -0.057668

1.78906155 7.57092524 -0.12662700 63 50 40 -0.867568 0.495948 -0.036889

1.78605318 7.56645298 -0.12662099 77 56 42 -0.806830 0.590194 -0.026385

1.77833462 7.55445194 -0.12717700 61 48 40 -0.788621 0.610499 -0.073260

1.78686428 7.56765318 -0.12723200 65 49 40 -0.802026 0.597018 -0.018007

1.78463697 7.56424999 -0.12667599 72 54 43 -0.877615 0.471701 -0.085382

1.77718067 7.55269670 -0.12670700 68 50 41 -0.849614 0.521643 -0.077752

1.79277444 7.57705402 -0.12713900 70 58 51 -0.860120 0.508938 0.034295

1.79453516 7.57953358 -0.12667599 71 56 50 -0.862941 0.483305 -0.147474

1.79185390 7.57576180 -0.12717900 64 48 41 -0.768383 0.635754 -0.073523

1.79071140 7.57358932 -0.12708201 59 46 39 -0.898819 0.438224 0.009212

1.80813169 7.60164213 -0.12708300 81 70 63 -0.771205 0.634859 0.046869

1.80603361 7.59805202 -0.12715399 57 47 44 -0.853760 0.505878 -0.123208

1.79966426 7.58786535 -0.12713400 70 54 47 -0.872855 0.487890 0.009357

1.80287290 7.59281206 -0.12726600 76 48 39 -0.870626 0.480198 -0.106869

1.80760145 7.60060930 -0.12722600 64 54 49 -0.884331 0.466767 0.009309

1.80236626 7.59190798 -0.12715299 81 52 43 -0.856712 0.515651 0.012181

1.79900241 7.58688450 -0.12716100 62 50 45 -0.802494 0.595939 0.029308

1.79656363 7.58246279 -0.12710600 62 54 49 -0.815047 0.574400 -0.075918

1.80335617 7.59372520 -0.12712400 90 62 54 -0.860765 0.456763 -0.224613

1.80492425 7.59628153 -0.12719600 59 48 44 -0.792468 0.592485 -0.144763

1.79570270 7.58142090 -0.12676200 64 52 44 -0.803048 0.588902 -0.091157

1.80414653 7.59548283 -0.12672301 61 52 47 -0.838010 0.541244 -0.069245

1.80996490 7.60395527 -0.12660900 91 69 51 -0.883833 0.467756 -0.006625

1.80113983 7.59031916 -0.12669501 82 53 45 -0.818288 0.569803 -0.075688

1.79508829 7.58055830 -0.12678900 75 57 50 -0.822468 0.555643 -0.121684

1.80052543 7.58945656 -0.12672199 69 52 47 -0.892036 0.451947 0.003953

1.79835558 7.58561993 -0.12704900 66 50 43 -0.868461 0.487186 0.091789

1.81145930 7.60654163 -0.12720400 83 61 50 -0.843678 0.535117 0.043087

1.81079936 7.60556030 -0.12723100 90 64 49 -0.891483 0.453006 -0.006604

1.81270957 7.60867119 -0.12716100 72 58 49 -0.829767 0.556432 0.043232

1.81186247 7.60734844 -0.12667800 68 53 43 -0.854472 0.514928 0.068751

1.80175185 7.59104538 -0.12718000 85 55 44 -0.775022 0.629972 -0.049772

1.81782937 7.61672974 -0.12722400 78 63 57 -0.823713 0.563742 0.060754

1.82330346 7.62533808 -0.12727401 75 62 52 -0.809503 0.573582 0.125333

1.82083511 7.62189293 -0.12725300 243 238 189 -0.852760 0.521511 -0.028745

1.81320477 7.60958004 -0.12714700 78 66 58 -0.877635 0.479313 0.003983

1.82476211 7.62835026 -0.12724100 63 52 47 -0.844210 0.534712 -0.037306

1.82175660 7.62318707 -0.12721300 173 171 132 -0.778496 0.621342 -0.088763

1.81866932 7.61791563 -0.12680100 84 66 55 -0.872776 0.487288 -0.028504

1.81489158 7.61209011 -0.12720700 61 51 45 -0.806450 0.570051 0.157101

1.82426953 7.62757826 -0.12674400 64 55 48 -0.864630 0.501999 -0.020296

1.82584643 7.63040781 -0.12721100 119 84 49 -0.840705 0.524893 0.133051

1.82975149 7.63645935 -0.12718800 76 61 51 -0.872239 0.486415 0.050984

1.82890439 7.63513565 -0.12670501 91 61 50 -0.862990 0.501674 0.059756

1.82649922 7.63111544 -0.12678900 86 65 54 -0.843690 0.526405 0.105281

1.81934071 7.61930656 -0.12665699 97 80 68 -0.895124 0.445579 -0.014544

1.81641531 7.61466312 -0.12676799 77 56 42 -0.880226 0.473342 0.033907

1.83773589 7.65014935 -0.12679100 65 58 55 -0.860120 0.508938 0.034295

1.83472848 7.64498520 -0.12676300 73 47 35 -0.864530 0.500517 -0.045502

1.84097934 7.65522003 -0.12679499 74 61 51 -0.854605 0.513889 0.074620

1.84466696 7.66163492 -0.12731899 79 53 40 -0.856465 0.514431 0.042754

1.83296251 7.64154243 -0.12680900 61 56 49 -0.855002 0.515782 -0.054220

1.84295821 7.65872002 -0.12724800 54 41 34 -0.852462 0.522389 -0.020459

1.84608340 7.66383696 -0.12726399 62 42 34 -0.851975 0.523567 0.004038

1.84345293 7.65962887 -0.12723300 61 48 39 -0.894193 0.446426 0.033515

1.84232235 7.65745258 -0.12726399 66 56 48 -0.879298 0.473257 -0.053499

1.84657836 7.66474628 -0.12724900 67 53 42 -0.895728 0.444585 0.003934

1.83901978 7.65226746 -0.12713200 79 70 62 -0.834733 0.549567 -0.034607

1.83095455 7.63846970 -0.12714601 80 62 49 -0.880528 0.473301 0.025620

1.83632016 7.64753437 -0.12709001 62 45 36 -0.880322 0.474225 -0.012023

1.83028555 7.63721466 -0.12677801 76 58 48 -0.899641 0.428466 0.084040

1.84173465 7.65644121 -0.12676699 51 38 30 -0.876583 0.480707 -0.022891

1.84532094 7.66247940 -0.12638500 71 48 39 -0.880226 0.473342 0.033907

1.83565068 7.64627886 -0.12672199 64 57 49 -0.815047 0.574400 0.075918

1.83167601 7.63970280 -0.12673500 73 58 50 -0.841401 0.535951 -0.069292

1.84036589 7.65435839 -0.12682199 75 60 51 -0.816986 0.574289 0.052208

1.84581661 7.66338778 -0.12637100 65 47 37 -0.859616 0.509147 -0.042774

1.83701420 7.64891672 -0.12720200 62 55 48 -0.875580 0.480952 -0.045218

1.86328578 7.69307995 -0.12732300 70 63 58 -0.871961 0.487474 -0.045314

1.85840392 7.68492842 -0.12723599 66 53 45 -0.901635 0.422425 -0.092795

1.86180329 7.69048882 -0.12685500 64 53 46 -0.880452 0.474089 -0.006640

1.86404228 7.69443703 -0.12678400 71 63 56 -0.842423 0.537097 -0.043023

1.85953498 7.68710518 -0.12720600 72 57 47 -0.851493 0.523040 -0.037261

1.84907961 7.66914082 -0.12665300 58 38 25 -0.901822 0.431766 0.017165

1.84858489 7.66823196 -0.12666801 74 57 48 -0.865175 0.501454 0.004012

1.85874605 7.68589640 -0.12684999 85 68 61 -0.885746 0.460039 -0.061796

1.85402918 7.67768192 -0.12726200 83 62 52 -0.869176 0.488474 -0.076980

1.85321522 7.67634583 -0.12716199 90 76 65 -0.865397 0.495114 -0.077142

1.85455084 7.67844105 -0.12672400 86 69 57 -0.820807 0.569966 0.037626

1.85154486 7.67327595 -0.12669601 68 55 48 -0.841401 0.535951 -0.069292

1.85677767 7.68184280 -0.12728100 73 55 44 -0.867652 0.495997 0.034160

1.85362101 7.67687368 -0.12637000 77 64 57 -0.884268 0.465759 0.033751

1.85522294 7.67941761 -0.12682500 100 71 49 -0.847706 0.530325 -0.012207

1.85609674 7.68059301 -0.12678599 89 73 59 -0.834710 0.550553 -0.012295

1.84972787 7.67040443 -0.12676500 81 64 52 -0.884756 0.465731 0.017348

1.85286593 7.67565298 -0.12639700 82 71 63 -0.864253 0.502912 0.012135

1.87083244 7.70639038 -0.12682299 73 64 56 -0.860978 0.506050 0.051298

1.86499643 7.69613075 -0.12688200 60 48 41 -0.899641 0.428466 0.084040

1.86772943 7.70126486 -0.12706301 61 46 40 -0.887638 0.459309 0.033674

1.87838507 7.71983814 -0.12723000 57 48 41 -0.830273 0.556739 -0.026248

1.87537956 7.71467400 -0.12720200 83 66 54 -0.843678 0.535117 0.043087

1.87928581 7.72127533 -0.12642300 61 52 44 -0.894559 0.446617 0.017229

1.87230468 7.70898533 -0.12716299 88 64 48 -0.869747 0.493350 -0.012098

1.86923718 7.70398426 -0.12727401 77 63 56 -0.822819 0.568170 -0.012322

1.87339282 7.71090031 -0.12635399 58 45 37 -0.870403 0.489688 -0.051038

1.87007713 7.70516968 -0.12685101 72 57 46 -0.833295 0.550395 0.051818

1.86707115 7.70000601 -0.12682299 88 65 45 -0.844210 0.534712 -0.037306

1.88014460 7.72300863 -0.12678900 63 53 47 -0.858423 0.508332 0.068618

1.87427306 7.71262598 -0.12697600 72 63 55 -0.892030 0.450724 0.033636

1.86453557 7.69520950 -0.12728000 74 63 58 -0.901151 0.429571 0.058270

1.87183499 7.70833969 -0.12640999 80 56 45 -0.888355 0.458289 -0.028223

1.86594200 7.69796467 -0.12634200 72 57 51 -0.856998 0.515275 -0.006727

1.87785697 7.71894073 -0.12686101 68 55 44 -0.893572 0.446108 0.050170

1.87485099 7.71377754 -0.12683301 71 53 45 -0.887691 0.450156 0.096763

1.87722254 7.71781015 -0.12636501 78 60 49 -0.866099 0.499725 -0.012123

1.87879109 7.72036648 -0.12643699 57 47 38 -0.856465 0.514431 0.042754

1.87600684 7.71566820 -0.12679100 75 56 44 -0.890564 0.453987 0.028123

1.86862278 7.70312119 -0.12730099 83 71 65 -0.858918 0.509246 -0.054116

1.87134027 7.70743084 -0.12642500 70 62 56 -0.849278 0.527930 0.004051

1.87280989 7.70989037 -0.12727600 58 46 40 -0.887638 0.459309 0.033674

1.89414620 7.74799109 -0.12686600 73 64 57 -0.890796 0.444701 -0.093401

1.89130569 7.74289989 -0.12682500 67 59 49 -0.910948 0.409189 -0.052323

1.88865685 7.73759556 -0.12676100 68 59 54 -0.871894 0.485313 0.065357

1.89088368 7.74182463 -0.12682800 71 62 58 -0.915316 0.402635 0.009063

1.89286256 7.74587440 -0.12652500 73 56 47 -0.908397 0.409669 -0.083578

1.89224935 7.74459839 -0.12679601 65 51 43 -0.891646 0.451857 -0.028157

1.89028215 7.74068069 -0.12671600 55 40 32 -0.884756 0.465731 0.017348

1.89460754 7.74891281 -0.12646700 51 41 35 -0.829738 0.558138 -0.004074

1.88938904 7.73882341 -0.12647700 50 39 36 -0.876858 0.480598 -0.012048

1.89183927 7.74365425 -0.12641500 82 61 51 -0.851975 0.523567 0.004038

1.88076901 7.72386646 -0.12689000 101 73 54 -0.857795 0.506170 0.089324

1.88514352 7.73194027 -0.12637500 87 54 39 -0.894193 0.446426 0.033515

1.88147926 7.72510290 -0.12635100 132 83 41 -0.868705 0.494660 0.025749

1.88574123 7.73336172 -0.12675400 85 50 32 -0.881059 0.472990 0.003975

1.88216090 7.72635460 -0.12684700 144 104 63 -0.868314 0.495601 0.020256

1.88722873 7.73581076 -0.12644300 88 70 60 -0.822981 0.563392 -0.072742

1.88325739 7.72854280 -0.12643300 65 58 51 -0.880322 0.474225 -0.012023

1.88378620 7.72943974 -0.12680200 78 66 60 -0.866983 0.494027 0.065406

1.88265562 7.72726345 -0.12683199 98 77 53 -0.888085 0.459354 0.017309

1.88446736 7.73069096 -0.12729700 72 59 50 -0.891646 0.451857 -0.028157

1.88627481 7.73411560 -0.12634400 88 62 48 -0.864530 0.500517 -0.045502

1.89540982 7.75025272 -0.12643901 84 71 64 -0.838709 0.516931 -0.171317

1.89673162 7.75221634 -0.12638500 72 55 45 -0.884617 0.464661 -0.039286

1.90094543 7.76021910 -0.12729999 71 59 54 -0.880946 0.473125 0.009329

1.90922999 7.77572203 -0.12693401 53 46 40 -0.877010 0.480426 -0.006654

1.90556598 7.76888561 -0.12691100 59 51 44 -0.868314 0.495601 0.020256

1.90279698 7.76362753 -0.12685899 62 52 45 -0.867880 0.494952 0.042503

1.90230227 7.76271868 -0.12687300 68 57 51 -0.898308 0.439318 -0.006557

1.90166616 7.76145077 -0.12688901 83 57 46 -0.894643 0.445303 -0.036324

1.90040493 7.75932598 -0.12680399 58 49 46 -0.858918 0.509246 -0.054116

1.89764810 7.75406456 -0.12687901 64 48 41 -0.901541 0.431404 0.033390

1.90514421 7.76794624 -0.12640201 56 46 40 -0.920098 0.387480 0.057256

1.89823794 7.75534773 -0.12635200 71 45 35 -0.846861 0.531175 0.026078

1.91111827 7.77925539 -0.12636399 50 39 33 -0.911608 0.410810 -0.014346

1.90977216 7.77674961 -0.12691900 37 28 24 -0.883921 0.464572 -0.053446

1.90329218 7.76453733 -0.12684400 55 42 35 -0.887154 0.461426 -0.006611

1.90695715 7.77137375 -0.12686700 67 57 52 -0.895728 0.444585 0.003934

1.91040850 7.77801847 -0.12690400 45 37 33 -0.833468 0.549555 -0.057626

1.92525887 7.80528736 -0.12646200 236 226 171 -0.860513 0.509283 0.012158

1.92225194 7.80012369 -0.12643400 55 50 46 -0.890280 0.443030 0.105483

1.91877866 7.79307365 -0.12638700 72 61 55 -0.924722 0.380005 -0.022048

1.92657781 7.80794191 -0.12643000 87 69 51 -0.876858 0.480598 -0.012048

1.92382073 7.80268002 -0.12650600 105 99 83 -0.867652 0.495997 0.034160

1.92009807 7.79572773 -0.12635501 94 54 31 -0.879856 0.474392 -0.028382

1.91734076 7.79046583 -0.12643100 61 56 49 -0.885746 0.460039 -0.061796

1.91916132 7.79416656 -0.12729099 59 48 39 -0.918779 0.387209 -0.076902

1.92074585 7.79699135 -0.12646700 84 45 26 -0.878920 0.473265 -0.059331

1.91278958 7.78232384 -0.12683100 93 64 46 -0.901849 0.431890 0.011815

1.91572309 7.78765392 -0.12687100 48 40 36 -0.846533 0.528203 -0.066201

1.92270756 7.80105019 -0.12732600 55 46 39 -0.877500 0.479486 0.009349

1.91487598 7.78633022 -0.12638700 54 47 42 -0.903235 0.413107 -0.116230

1.92778921 7.81063795 -0.12653799 64 51 42 -0.869142 0.493738 -0.028563

1.92430425 7.80359268 -0.12636299 216 212 164 -0.892036 0.451947 0.003953

1.92130923 7.79842472 -0.12646300 55 46 38 -0.918878 0.394539 0.001285

1.91788268 7.79149485 -0.12641600 48 38 32 -0.872333 0.488236 0.025697

1.92703295 7.80886889 -0.12732300 67 53 43 -0.890965 0.451585 -0.047464

1.91445279 7.78525496 -0.12639000 52 43 37 -0.831357 0.555603 -0.012286

1.91476750 7.78582478 -0.12728301 48 36 29 -0.829545 0.554448 -0.066647

1.92603588 7.80691290 -0.12644500 223 210 137 -0.883833 0.467756 -0.006625

1.91388440 7.78437662 -0.12692800 54 46 40 -0.844210 0.534712 0.037306

1.92714214 7.80937576 -0.12642600 76 72 63 -0.929584 0.358151 -0.087190

1.91825724 7.79231453 -0.12692399 70 62 56 -0.860883 0.508396 -0.020336

1.91693807 7.78965950 -0.12695600 47 38 31 -0.888128 0.451708 -0.084782

1.92977810 7.81454754 -0.12687400 57 45 42 -0.867464 0.453819 -0.203847

1.93334794 7.82114553 -0.12689900 50 36 27 -0.854605 0.513889 0.074620

1.92896438 7.81362581 -0.12653001 58 46 35 -0.887602 0.377417 -0.264043

1.93424392 7.82272434 -0.12687001 67 58 52 -0.869293 0.494251 -0.006697

1.93135667 7.81751347 -0.12683000 57 43 37 -0.892030 0.450724 0.033636

1.93952298 7.83306408 -0.12647600 40 29 23 -0.879138 0.472104 0.065070

1.93047261 7.81593037 -0.12698600 62 50 40 -0.873086 0.487147 -0.020242

1.92833996 7.81194019 -0.12691800 70 51 40 -0.856657 0.515087 -0.028692

1.93730831 7.82883072 -0.12653600 41 32 28 -0.885746 0.460039 -0.061796

1.93666053 7.82756710 -0.12642400 54 41 36 -0.878175 0.473077 -0.070753

1.94262099 7.83915806 -0.12652600 65 55 49 -0.892680 0.445654 0.067191

1.94203138 7.83801031 -0.12654100 73 53 43 -0.898179 0.437643 0.041744

1.94145107 7.83713627 -0.12695099 64 55 49 -0.903984 0.422766 0.063891

1.93880200 7.83183050 -0.12688699 48 41 36 -0.891390 0.453001 -0.014613

1.93549442 7.82485390 -0.12682700 57 38 28 -0.927860 0.372926 0.001273

1.93253326 7.81967354 -0.12730999 54 40 32 -0.895406 0.444367 0.028023

1.93797779 7.83008623 -0.12690400 74 66 61 -0.894875 0.445431 -0.028090

1.94424677 7.84224319 -0.12648000 74 60 51 -0.912042 0.410095 0.001294

1.95494151 7.86342287 -0.12647000 59 48 42 -0.893849 0.444884 0.055781

1.95224476 7.85799885 -0.12640600 62 58 54 -0.894995 0.445503 -0.022608

1.95146823 7.85637283 -0.12642300 77 54 36 -0.911608 0.410810 -0.014346

1.94801641 7.84972858 -0.12638600 106 69 45 -0.921853 0.379269 0.079633

1.95743561 7.86906433 -0.12642901 64 52 45 -0.915316 0.402635 0.009063

1.94968748 7.85279751 -0.12685300 95 78 64 -0.862963 0.493735 -0.107334

1.94609475 7.84579468 -0.12681700 72 59 50 -0.870479 0.485162 -0.082970

1.95557714 7.86468983 -0.12645400 65 55 49 -0.915358 0.402024 -0.022262

1.95379639 7.86111450 -0.12688400 51 34 28 -0.886120 0.458908 0.064771

1.95444536 7.86251450 -0.12648401 51 37 30 -0.913748 0.400862 0.066135

1.94547176 7.84465885 -0.12644900 79 64 56 -0.890306 0.453908 -0.036367

1.94860339 7.85074043 -0.12688300 73 55 42 -0.852760 0.521511 0.028745

1.95101738 7.85544777 -0.12694900 129 71 29 -0.894234 0.445088 -0.047350

1.96821070 7.88993740 -0.12704700 49 37 31 -0.895889 0.436175 -0.084466

1.95786810 7.86999941 -0.12706600 69 63 56 -0.847706 0.530325 0.012207

1.97028232 7.89450312 -0.12700900 48 35 29 -0.924833 0.364742 -0.107920

1.96680903 7.88745308 -0.12696201 46 36 32 -0.883921 0.464572 -0.053446

1.96412349 7.88202524 -0.12702601 65 44 33 -0.880946 0.473125 0.009329

1.97246313 7.89874840 -0.12656499 63 50 45 -0.915238 0.402911 0.001287

1.96926999 7.89227962 -0.12702800 46 35 27 -0.853162 0.521602 -0.006739

1.96991754 7.89354324 -0.12714000 70 54 46 -0.931854 0.358810 -0.053887

1.96643257 7.88649750 -0.12696500 62 43 33 -0.927161 0.358066 -0.110279

1.96863389 7.89101267 -0.12704401 48 40 36 -0.904268 0.424671 -0.044209

1.96740913 7.88859701 -0.12707500 63 47 39 -0.908775 0.417121 -0.011768

1.96492505 7.88336563 -0.12699801 81 61 41 -0.884617 0.464661 -0.039286

1.96542096 7.88427448 -0.12698300 45 35 30 -0.893982 0.444950 -0.053067

1.97200227 7.89782763 -0.12696400 48 36 31 -0.898558 0.437964 0.027955

1.97136641 7.89656019 -0.12697899 50 37 30 -0.859272 0.508322 0.057099

1.96576309 7.88524246 -0.12659700 61 43 34 -0.895824 0.430388 -0.110751

1.96187735 7.87752581 -0.12643600 57 45 40 -0.852849 0.522014 0.012203

1.96333528 7.88040304 -0.12691499 46 34 29 -0.912108 0.409598 0.017012

1.96138000 7.87648106 -0.12696300 67 59 56 -0.926810 0.374113 0.032588

1.96006632 7.87327242 -0.12646000 69 71 62 -0.921102 0.381657 -0.076871

1.96051097 7.87475252 -0.12646800 68 59 55 -0.944468 0.310382 -0.107901

1.96253800 7.87850761 -0.12640899 56 47 43 -0.888355 0.458289 -0.028223

1.95869684 7.87118912 -0.12651500 81 58 46 -0.806442 0.589702 0.043629

1.98024631 7.91500282 -0.12652600 47 37 32 -0.901290 0.429638 -0.055568

1.97371364 7.90087843 -0.12652300 52 44 38 -0.905278 0.424225 -0.022467

1.97821021 7.91056061 -0.12643500 57 45 37 -0.843678 0.535117 0.043087

1.97496057 7.90369797 -0.12650301 55 37 24 -0.850448 0.522598 -0.060246

1.98220062 7.91892481 -0.12647800 66 54 48 -0.864488 0.502609 -0.006701

1.97639608 7.90699720 -0.12648100 41 33 30 -0.978996 0.203715 0.008149

1.97586775 7.90527296 -0.12660199 60 47 41 -0.899641 0.428466 0.084040

1.98522377 7.92504883 -0.12705100 45 36 33 -0.902653 0.424697 -0.069645

1.97960901 7.91373539 -0.12654100 68 55 45 -0.890692 0.451484 -0.053196

1.97295833 7.89965820 -0.12655100 51 40 34 -0.834733 0.549567 0.034607

1.97726703 7.90886164 -0.12646399 51 37 28 -0.911321 0.409895 -0.038469

1.98336601 7.92067528 -0.12707600 47 36 30 -0.903984 0.422766 0.063891

1.98154116 7.91711521 -0.12699500 45 34 25 -0.933479 0.325824 -0.149852

1.97873878 7.91187000 -0.12655900 52 39 30 -0.951081 0.307813 0.026384

1.98567462 7.92597389 -0.12652500 36 26 22 -0.905343 0.424583 0.009145

1.98409772 7.92231750 -0.12654801 35 25 20 -0.930792 0.365441 0.008913

1.98451972 7.92325687 -0.12705700 45 34 30 -0.930303 0.366791 0.001269

1.98116446 7.91616058 -0.12699699 50 39 32 -0.879660 0.434673 -0.193024

1.97624207 7.90609264 -0.12711100 43 35 32 -0.928964 0.364430 0.064935

1.98668194 7.92875242 -0.12704100 62 47 39 -0.872401 0.487398 -0.036862

1.99557233 7.94719124 -0.12671500 56 45 38 -0.927038 0.364626 -0.087456

1.98988676 7.93480349 -0.12695099 57 33 25 -0.868705 0.494660 0.025749

1.99086213 7.93690348 -0.12706099 42 29 24 -0.965003 0.184121 -0.186733

1.99704289 7.95061302 -0.12656599 58 47 39 -0.873940 0.470583 0.121579

1.98887444 7.93257999 -0.12696899 46 31 25 -0.904505 0.424944 0.035967

1.99465370 7.94479370 -0.12697800 52 40 36 -0.908224 0.418483 0.001296

1.99360824 7.94258308 -0.12661301 57 43 34 -0.898831 0.438294 0.001308

1.99252462 7.94052649 -0.12664300 72 50 39 -0.898179 0.437643 0.041744

1.98837948 7.93167162 -0.12698400 51 38 32 -0.911608 0.410810 -0.014346

1.99201632 7.93948507 -0.12704100 78 50 35 -0.887638 0.459309 0.033674

1.98774362 7.93040371 -0.12700000 38 27 20 -0.858918 0.509246 -0.054116

1.99620867 7.94845867 -0.12669900 57 45 38 -0.921514 0.388343 0.001282

1.99140453 7.93875790 -0.12655599 70 56 49 -0.887417 0.459289 -0.039290

1.98947716 7.93386078 -0.12657000 58 33 27 -0.887417 0.459289 -0.039290

1.99753761 7.95152235 -0.12655100 48 39 35 -0.918997 0.393482 0.024838

2.00063562 7.95761681 -0.12660100 69 59 55 -0.844940 0.534721 -0.012246

1.99873638 7.95408821 -0.12704299 52 41 35 -0.935977 0.351785 -0.013970

1.99919724 7.95500946 -0.12664500 44 34 29 -0.914778 0.402608 0.033001

1.99401784 7.94352627 -0.12699300 56 43 35 -0.904237 0.423058 0.058120

2.00002170 7.95675373 -0.12662700 50 40 35 -0.869293 0.494251 -0.006697

1.99844527 7.95309782 -0.12665001 50 42 37 -0.914355 0.385504 -0.123862

2.00621176 7.96991062 -0.12701599 57 42 33 -0.928964 0.364430 0.064935

2.00303316 7.96288252 -0.12707300 59 48 42 -0.883493 0.467889 -0.022791

2.00862288 7.97530937 -0.12710500 52 38 32 -0.930519 0.365239 0.027103

2.00569367 7.96859694 -0.12702000 70 52 44 -0.928107 0.371502 0.024594

2.00240898 7.96161175 -0.12721600 33 25 24 -0.946947 0.320679 -0.021379

2.00197458 7.96053982 -0.12709200 50 44 39 -0.953314 0.298307 0.046968

2.00161242 7.95930290 -0.12695500 42 33 29 -0.898220 0.428980 0.095792

2.00519896 7.96768808 -0.12703501 65 44 36 -0.883046 0.465556 0.059053

2.01017928 7.97869682 -0.12656000 51 39 32 -0.910682 0.407303 -0.069012

2.01340318 7.98584366 -0.12650301 82 66 51 -0.890649 0.452758 0.041897

2.01123857 7.98103905 -0.12654100 53 44 40 -0.873009 0.480645 0.082677

2.01269364 7.98460674 -0.12704200 57 50 43 -0.905156 0.416179 -0.086532

2.00977612 7.97789001 -0.12708500 48 39 33 -0.870403 0.489688 -0.051038

2.00456309 7.96642017 -0.12705100 57 41 30 -0.898558 0.437964 0.027955

2.00913930 7.97662354 -0.12710100 54 40 36 -0.930035 0.358938 -0.078726

2.00745821 7.97273111 -0.12699600 54 44 39 -0.903768 0.416591 0.098266

2.01377749 7.98666382 -0.12701200 175 163 97 -0.911766 0.408631 0.041262

2.02776861 8.01758385 -0.12715000 49 39 32 -0.889513 0.426677 -0.163439

2.02453256 8.01044178 -0.12707900 47 38 31 -0.913133 0.400259 -0.077338

2.02392101 8.00888729 -0.12708300 58 43 35 -0.918045 0.395324 -0.030207

2.01569819 7.99059820 -0.12658100 70 131 174 -0.887154 0.461426 -0.006611

2.01486301 7.98885727 -0.12647000 118 178 198 -0.902354 0.430994 0.001302

2.02080369 8.00252438 -0.12651099 50 40 34 -0.945752 0.313502 -0.085262

2.02154279 8.00389099 -0.12713400 60 43 35 -0.896851 0.436787 -0.069831

2.02535582 8.01218700 -0.12706199 48 40 33 -0.890265 0.444432 -0.099541

2.02300310 8.00690365 -0.12710100 49 38 32 -0.917827 0.394864 0.040939

2.01779175 7.99556875 -0.12655500 209 196 120 -0.908224 0.418483 0.001296

2.01828551 7.99634218 -0.12705199 89 75 56 -0.892036 0.451947 0.003953

2.01917863 7.99861145 -0.12704501 87 74 57 -0.961168 0.275834 0.008506

2.01659179 7.99286747 -0.12657399 144 204 223 -0.932373 0.358605 -0.045641

2.02804089 8.01844120 -0.12650800 61 52 46 -0.914896 0.386166 -0.117649

2.01701307 7.99380779 -0.12708300 240 239 193 -0.930982 0.363847 -0.029781

2.01988292 8.00040436 -0.12704000 61 51 44 -0.883893 0.466835 -0.028252

2.02581310 8.01366234 -0.12719700 55 46 43 -0.959428 0.275028 -0.062103

2.03400350 8.03168774 -0.12704900 172 123 56 -0.938776 0.342195 -0.040030

2.03299141 8.02946377 -0.12706800 246 236 168 -0.901849 0.431890 0.011815

2.02887559 8.02018261 -0.12661900 60 44 36 -0.891352 0.452982 0.017269

2.03075480 8.02482605 -0.12711699 55 41 32 -0.865175 0.501454 0.004012

2.03470850 8.03347969 -0.12704401 76 51 35 -0.936068 0.337092 -0.100725

2.02974725 8.02204704 -0.12660199 60 48 41 -0.927487 0.373801 -0.006379

2.03000212 8.02291393 -0.12712300 56 48 43 -0.970887 0.211393 0.112658

2.03523850 8.03492546 -0.12665699 63 44 35 -0.911321 0.409895 -0.038469

2.03028679 8.02376652 -0.12660900 49 40 32 -0.900696 0.432172 -0.044429

2.03146410 8.02606297 -0.12657800 69 50 39 -0.908599 0.414708 0.049658

2.03183889 8.02688313 -0.12708700 52 41 33 -0.905343 0.424583 0.009145

2.04097819 8.04798412 -0.12708201 91 57 42 -0.921145 0.388057 -0.030052

2.04036880 8.04656696 -0.12657499 68 50 39 -0.886226 0.460182 -0.053255

2.03576684 8.03664970 -0.12653600 65 53 47 -0.969660 0.229557 -0.084046

2.03951836 8.04497147 -0.12711500 54 35 26 -0.930792 0.365441 0.008913

2.03843856 8.04235935 -0.12661099 60 43 35 -0.909612 0.411010 -0.060641

2.03602457 8.03765202 -0.12654500 50 39 34 -0.929689 0.366399 -0.037813

2.03696704 8.03935051 -0.12651600 61 43 36 -0.890920 0.454065 0.009267

2.03754115 8.04064465 -0.12715200 53 40 33 -0.904372 0.424720 0.041534

2.03886008 8.04329777 -0.12712000 67 47 36 -0.923531 0.380742 -0.046111

2.04642248 8.06074238 -0.12713701 79 58 44 -0.878175 0.473077 -0.070753

2.04405904 8.05546379 -0.12704900 95 58 42 -0.913748 0.400862 0.066135

2.04712844 8.06253433 -0.12713200 73 57 48 -0.933647 0.357919 -0.014011

2.04967093 8.06843185 -0.12658000 58 46 38 -0.890306 0.453908 -0.036367

2.05295134 8.07638550 -0.12667300 249 237 157 -0.933196 0.359312 -0.006348

2.04912996 8.06740284 -0.12659501 85 62 41 -0.936056 0.351181 -0.021709

2.04305792 8.05323696 -0.12719500 67 54 45 -0.921608 0.386735 0.032774

2.05126810 8.07235718 -0.12707999 70 58 47 -0.905343 0.424583 0.009145

2.05057406 8.07056141 -0.12721300 58 46 39 -0.958997 0.282639 -0.020982

2.04491758 8.05774689 -0.12665901 76 48 36 -0.937532 0.345271 0.042674

2.05030727 8.06969833 -0.12656400 53 42 34 -0.921102 0.381657 -0.076871

2.05379748 8.07853508 -0.12666699 62 50 38 -0.930792 0.365441 0.008913

2.04832840 8.06523514 -0.12711300 58 44 35 -0.896795 0.439606 0.050047

2.05193734 8.07402611 -0.12720300 178 150 77 -0.924238 0.380415 0.032682

2.04885721 8.06654549 -0.12723701 74 57 42 -0.921145 0.388057 -0.030052

2.05262041 8.07541370 -0.12718700 246 236 162 -0.911128 0.412022 0.009098

2.05332541 8.07720470 -0.12718201 186 174 92 -0.938608 0.344872 0.008843

2.04457569 8.05677795 -0.12704501 70 48 36 -0.951953 0.305673 0.018715

2.04149556 8.04929733 -0.12707800 81 51 36 -0.924588 0.380863 0.008977

2.04675388 8.06171417 -0.12662300 72 56 45 -0.898045 0.431779 -0.084149

2.04588270 8.05985069 -0.12664101 70 47 37 -0.902351 0.430757 -0.014490

2.05666351 8.08568764 -0.12715800 40 29 26 -0.951905 0.305658 -0.021209

2.05999470 8.09320641 -0.12671700 51 37 31 -0.908582 0.416599 -0.030418

2.06314182 8.10107517 -0.12720600 62 42 34 -0.963418 0.258848 -0.069447

2.06417871 8.10383987 -0.12668701 67 45 34 -0.925517 0.378210 0.019362

2.05516052 8.08200073 -0.12665699 72 52 34 -0.924722 0.380005 -0.022048

2.06267262 8.09988117 -0.12720899 56 45 39 -0.920470 0.388054 -0.046355

2.05603147 8.08386517 -0.12664001 51 37 32 -0.905318 0.424733 0.001299

2.06594110 8.10783863 -0.12717400 48 37 32 -0.911608 0.410810 -0.014346

2.05901647 8.09097099 -0.12711900 73 47 36 -0.935629 0.350699 -0.040117

2.05845428 8.08967400 -0.12661099 52 38 32 -0.936056 0.351181 -0.021709

2.05744195 8.08745003 -0.12662999 42 33 30 -0.905831 0.423590 -0.006517

2.06229854 8.09906101 -0.12670000 52 43 38 -0.933196 0.359312 -0.006348

2.06171203 8.09722137 -0.12669300 50 38 31 -0.946656 0.322186 -0.006220

2.05812335 8.08870125 -0.12712499 51 38 32 -0.921040 0.387599 -0.038103

2.06634426 8.10864544 -0.12664901 56 42 36 -0.873333 0.486974 -0.012074

2.06511688 8.10609341 -0.12719201 53 41 34 -0.899295 0.437102 -0.014526

2.05468893 8.08067036 -0.12717199 59 45 35 -0.930792 0.365441 0.008913

2.05562925 8.08305931 -0.12716600 52 41 36 -0.925064 0.379547 -0.014153

2.05417132 8.07935619 -0.12717600 58 47 37 -0.917078 0.395315 0.051910

2.06462193 8.10518456 -0.12720600 50 38 32 -0.924038 0.372050 0.087939

2.06358790 8.10255623 -0.12721400 62 42 33 -0.918878 0.394539 0.001285

2.06702662 8.11003113 -0.12663300 59 45 37 -0.929375 0.365159 -0.054049

2.07307720 8.12572575 -0.12672800 48 34 31 -0.939108 0.342768 0.024210

2.07113743 8.12069511 -0.12712599 46 34 32 -0.933352 0.356984 -0.037646

2.07047844 8.11902332 -0.12713100 71 47 35 -0.930519 0.365239 0.027103

2.06955194 8.11676502 -0.12675400 99 68 39 -0.938340 0.345034 -0.021644

2.06850648 8.11414051 -0.12663300 59 46 38 -0.921177 0.388884 -0.014212

2.06813025 8.11318398 -0.12663600 80 53 41 -0.902207 0.430569 0.025172

2.07499218 8.13049316 -0.12709799 71 56 45 -0.949407 0.313987 -0.006205

2.07433391 8.12881947 -0.12710300 54 44 37 -0.921608 0.386735 0.032774

2.07839823 8.13949966 -0.12708500 50 40 34 -0.909103 0.401115 0.112423

2.06753922 8.11190128 -0.12716299 66 49 42 -0.944455 0.328233 0.016349

2.07775617 8.13726807 -0.12668300 41 30 27 -0.941124 0.300996 0.153903

2.07717013 8.13542938 -0.12667599 59 43 38 -0.935204 0.351512 0.042804

2.07153511 8.12205696 -0.12713400 48 33 27 -0.930792 0.365441 0.008913

2.07404327 8.12782955 -0.12671000 47 34 29 -0.918997 0.393482 0.024838

2.07747197 8.13641548 -0.12719700 42 31 29 -0.949916 0.299217 0.090157

2.07802248 8.13854408 -0.12708700 63 51 45 -0.940337 0.284992 0.185865

2.07623887 8.13331318 -0.12707800 68 53 42 -0.915238 0.402911 0.001287

2.08007050 8.14311790 -0.12679400 55 37 25 -0.921145 0.388057 -0.030052

2.08320975 8.15112591 -0.12664400 60 41 28 -0.905318 0.424733 0.001299

2.08059788 8.14484119 -0.12667400 58 48 39 -0.947139 0.320705 0.008735

2.08234978 8.14884472 -0.12703399 53 38 30 -0.947295 0.314042 0.063325

2.08588672 8.15780163 -0.12713601 71 48 34 -0.922476 0.380471 0.065414

2.08659267 8.15959358 -0.12713100 60 44 33 -0.949175 0.314746 0.001234

2.08167815 8.14745331 -0.12717800 66 49 40 -0.890404 0.452678 0.047579

2.08520389 8.15641403 -0.12715200 68 53 44 -0.907375 0.418275 0.041427

2.07937646 8.14173603 -0.12668300 64 49 39 -0.918045 0.395324 -0.030207

2.08707500 8.16092014 -0.12674400 81 56 37 -0.935001 0.350134 0.056389

2.08761454 8.16263962 -0.12675101 69 48 33 -0.948007 0.314292 0.050030

2.08966660 8.16845512 -0.12714200 60 42 36 -0.943408 0.328198 -0.047621

2.08893991 8.16625881 -0.12713701 104 67 35 -0.946748 0.320652 -0.029150

2.08828163 8.16458511 -0.12714100 101 67 40 -0.930519 0.365239 0.027103

2.08261847 8.14984322 -0.12717099 69 52 41 -0.933196 0.359312 -0.006348

2.08919692 8.16726112 -0.12714601 72 50 35 -0.944286 0.326720 -0.039719

2.09038520 8.17037868 -0.12675300 60 43 37 -0.911477 0.410231 -0.030339

2.09278226 8.17647266 -0.12673600 63 47 39 -0.909243 0.415916 0.017057

2.09618998 8.18548012 -0.12672301 137 89 47 -0.924605 0.379023 -0.038033

2.10042000 8.19623375 -0.12669200 234 230 179 -0.930052 0.367159 -0.014072

2.09567213 8.18416691 -0.12672600 84 57 38 -0.933196 0.359312 -0.006348

2.09513330 8.18244648 -0.12671900 114 73 44 -0.951953 0.305673 0.018715

2.09986711 8.19479561 -0.12682401 111 93 75 -0.925064 0.379547 -0.014153

2.09141922 8.17300892 -0.12674600 80 54 44 -0.924977 0.379970 -0.006397

2.09231210 8.17527866 -0.12673999 63 48 42 -0.943112 0.329768 0.042344

2.09875846 8.19261169 -0.12711000 76 52 39 -0.933178 0.359305 0.008887

2.09837413 8.19138145 -0.12671800 131 89 56 -0.944037 0.329723 0.008776

2.09346581 8.17786026 -0.12672000 61 45 38 -0.911128 0.412022 0.009098

2.09753036 8.18854046 -0.12670200 98 70 55 -0.927226 0.374234 -0.014146

2.10186362 8.20021820 -0.12682100 77 60 48 -0.919934 0.386988 0.062936

2.10112548 8.19802475 -0.12668701 239 235 187 -0.930810 0.365448 -0.006367

2.09704709 8.18721390 -0.12708899 74 53 42 -0.918997 0.393482 0.024838

2.09389830 8.17920876 -0.12711200 63 46 38 -0.933647 0.357919 -0.014011

2.09441495 8.18052292 -0.12710799 82 53 41 -0.944491 0.328245 -0.013834

2.11053061 8.22398949 -0.12681399 60 49 42 -0.933352 0.356984 -0.037646

2.10994387 8.22215080 -0.12680700 66 53 45 -0.949306 0.313934 0.016260

2.10593915 8.21130848 -0.12668601 65 48 39 -0.880946 0.473125 0.009329

2.10528135 8.20963478 -0.12669100 70 52 42 -0.961185 0.275839 -0.006076

2.10828567 8.21783829 -0.12720300 83 56 44 -0.948968 0.314651 -0.021311

2.11277008 8.23028374 -0.12720400 67 52 43 -0.953686 0.298578 -0.036535

2.11221981 8.22856903 -0.12706900 78 55 43 -0.935686 0.351365 -0.032176

2.10928535 8.22047806 -0.12681200 84 57 46 -0.922009 0.387064 0.009001

2.11310148 8.23125648 -0.12669000 68 53 48 -0.911572 0.410535 -0.022297

2.10463428 8.20795918 -0.12682299 79 54 39 -0.936483 0.350710 0.001257

2.11108112 8.22529221 -0.12719400 66 49 41 -0.944109 0.329630 0.001244

2.11182117 8.22762012 -0.12681600 96 69 47 -0.943818 0.329768 -0.021479

2.10782862 8.21677494 -0.12682199 66 50 42 -0.954510 0.297429 -0.021156

2.10267138 8.20252323 -0.12721001 69 55 46 -0.965649 0.234680 0.111569

2.10424709 8.20700741 -0.12669800 65 50 41 -0.933019 0.359825 0.001263

2.10354257 8.20521450 -0.12670299 81 63 57 -0.939108 0.342768 0.024210

2.11147952 8.22665215 -0.12720200 79 57 46 -0.941995 0.335625 0.001248

2.10880208 8.21915150 -0.12719899 56 40 32 -0.921040 0.387599 -0.038103

2.10329604 8.20420837 -0.12682199 71 54 45 -0.950752 0.306735 -0.044547

2.12440586 8.26309586 -0.12683700 72 55 47 -0.913058 0.395245 -0.100533

2.11362982 8.23256588 -0.12681399 63 48 41 -0.937992 0.345171 -0.032079

2.12198901 8.25590611 -0.12682100 67 50 45 -0.961307 0.274483 0.023386

2.11799574 8.24505901 -0.12682700 60 49 42 -0.946297 0.320541 0.042143

2.11745667 8.24333954 -0.12682000 66 53 45 -0.948354 0.314421 0.042008

2.12252831 8.25762558 -0.12682800 67 50 44 -0.932123 0.360697 -0.032320

2.11439133 8.23475170 -0.12720300 64 47 39 -0.927176 0.372701 -0.037924

2.11824131 8.24606705 -0.12670900 71 54 41 -0.946656 0.322186 -0.006220

2.11642241 8.24071121 -0.12682700 75 61 50 -0.946308 0.322174 0.026532

2.12119913 8.25414848 -0.12722100 66 47 38 -0.936019 0.333617 0.112106

2.11985111 8.25012493 -0.12682500 63 47 38 -0.941904 0.335766 0.008803

2.11694860 8.24230003 -0.12721799 71 58 48 -0.939035 0.343426 0.016474

2.12094116 8.25314617 -0.12721200 72 52 42 -0.954738 0.283701 0.089385

2.11490774 8.23606491 -0.12720001 65 48 38 -0.929564 0.365794 -0.045888

2.11932158 8.24867821 -0.12721200 61 46 39 -0.936056 0.351181 -0.021709

2.11866331 8.24700546 -0.12721699 68 53 43 -0.946748 0.320652 -0.029150

2.12290430 8.25858212 -0.12682500 83 59 48 -0.951638 0.298275 0.073600

2.12344360 8.26030064 -0.12683199 76 57 47 -0.959028 0.267185 -0.094225

2.12387538 8.26165009 -0.12722400 53 43 35 -0.952786 0.265181 -0.147915

2.13472056 8.29270458 -0.12725700 92 59 43 -0.951581 0.273596 -0.140135

2.13015509 8.27973747 -0.12711801 117 78 47 -0.936056 0.351181 -0.021709

2.12956858 8.27789783 -0.12711100 110 83 56 -0.941995 0.335625 0.001248

2.12663484 8.26939392 -0.12709901 72 56 45 -0.936056 0.351181 -0.021709

2.12834668 8.27479172 -0.12712000 92 61 48 -0.932790 0.357155 0.048406

2.13259363 8.28733158 -0.12714501 56 44 37 -0.957137 0.284486 -0.054368

2.13217282 8.28556538 -0.12712499 74 57 47 -0.969245 0.245027 -0.022934

2.13408375 8.29143620 -0.12727299 75 64 56 -0.944109 0.329630 0.001244

2.12872267 8.27574730 -0.12711699 86 55 44 -0.927897 0.366100 -0.070557

2.12765718 8.27243996 -0.12671900 63 47 39 -0.958847 0.283603 -0.013505

2.13063788 8.28106308 -0.12673099 117 76 42 -0.963221 0.266946 -0.030754

2.12580466 8.26668358 -0.12669900 75 64 60 -0.969271 0.228138 -0.092011

2.12522984 8.26484203 -0.12681900 66 52 46 -0.941502 0.319176 -0.108173

2.12805486 8.27380085 -0.12672700 69 53 46 -0.941904 0.335766 0.008803

2.13522649 8.29402256 -0.12712599 68 55 48 -0.956644 0.291258 0.001219

2.13155341 8.28373814 -0.12673500 98 72 54 -0.930810 0.365448 -0.006367

2.13482904 8.29321003 -0.12636100 73 52 41 -0.927897 0.366100 -0.070557

2.13106990 8.28241158 -0.12712200 91 64 42 -0.929702 0.367497 -0.024500

2.13382888 8.29056931 -0.12675200 68 48 41 -0.962997 0.269446 -0.006041

2.13201427 8.28466034 -0.12633701 75 60 49 -0.939223 0.343250 -0.006287

2.14264941 8.31717777 -0.12682199 157 86 41 -0.944988 0.321891 0.058173

2.14352965 8.31931591 -0.12719899 94 68 48 -0.912327 0.402617 0.074559

2.13618827 8.29681778 -0.12713000 62 49 42 -0.973042 0.230551 -0.005912

2.13548350 8.29502487 -0.12713499 74 53 42 -0.928107 0.371502 0.024594

2.13643360 8.29823685 -0.12676699 70 53 41 -0.960708 0.276772 -0.020912

2.13801789 8.30258083 -0.12689400 58 47 43 -0.897060 0.413477 -0.155948

2.14000940 8.30897331 -0.12718000 61 49 39 -0.936392 0.334522 0.106133

2.13947082 8.30725384 -0.12717301 63 49 35 -0.959780 0.255855 0.115589

2.13740516 8.30130577 -0.12716600 90 65 50 -0.904558 0.414185 -0.101122

2.13895893 8.30497074 -0.12688801 34 27 26 -0.938023 0.335672 -0.086240

2.14521861 8.32430744 -0.12721001 67 52 45 -0.914515 0.402174 0.043801

2.14134240 8.31175900 -0.12676500 43 35 31 -0.947409 0.304383 0.098826

2.13842797 8.30352402 -0.12727500 50 41 35 -0.922851 0.379052 -0.068310

2.14387226 8.32028389 -0.12681299 77 57 49 -0.920544 0.388499 0.040825

2.13686562 8.29958534 -0.12715800 88 69 55 -0.955416 0.291547 -0.046698

2.14216590 8.31585121 -0.12720899 70 57 48 -0.962108 0.268292 0.048667

2.14169884 8.31396484 -0.12718999 42 34 31 -0.958745 0.282277 0.033575

2.13985109 8.30806828 -0.12639201 87 69 45 -0.959797 0.260350 0.104917

2.14091897 8.31068420 -0.12676799 42 34 30 -0.900661 0.421793 0.104404

2.14909840 8.33699226 -0.12714300 77 65 56 -0.945932 0.320459 0.050192

2.14880776 8.33517551 -0.12723900 71 59 52 -0.982631 0.181969 -0.036394

2.14980316 8.33878517 -0.12713800 73 64 58 -0.929564 0.365794 -0.045888

2.14711857 8.33018303 -0.12722901 54 44 38 -0.944315 0.321719 -0.069033

2.14658022 8.32846451 -0.12722200 68 54 49 -0.965202 0.261029 0.015783

2.14611268 8.32657814 -0.12720300 66 55 49 -0.954208 0.292522 -0.062592

2.14800048 8.33287144 -0.12684999 61 51 43 -0.948752 0.312846 -0.044692

2.15510416 8.35505009 -0.12718900 64 50 42 -0.937304 0.341437 -0.069869

2.15439892 8.35325813 -0.12719400 73 55 43 -0.936656 0.350140 0.008848

2.14754367 8.33139324 -0.12671500 53 45 39 -0.941243 0.337331 0.016424

2.15145898 8.34378910 -0.12676400 77 55 44 -0.956146 0.291218 0.031247

2.15215111 8.34544945 -0.12714300 94 72 53 -0.941995 0.335625 0.001248

2.15362477 8.35094070 -0.12718800 79 60 49 -0.952066 0.305890 0.001228

2.15320468 8.34917450 -0.12716900 121 91 63 -0.969846 0.243361 -0.013187

2.15261865 8.34733582 -0.12716199 73 52 38 -0.960469 0.276367 0.033462

2.15074301 8.34158707 -0.12688600 76 58 47 -0.945980 0.322117 -0.036922

2.14824557 8.33387756 -0.12673201 64 53 46 -0.921426 0.370498 -0.117072

2.15021253 8.34014225 -0.12727401 79 64 53 -0.942141 0.327985 -0.069256

2.15838623 8.36548615 -0.12723200 73 58 52 -0.929662 0.356527 -0.092832

2.15575933 8.35741329 -0.12720600 56 45 40 -0.916964 0.397131 -0.038262

2.15974951 8.36895084 -0.12722200 70 56 48 -0.967636 0.235917 0.089573

2.15909219 8.36727905 -0.12722699 75 64 57 -0.919934 0.386988 0.062936

2.15779972 8.36364746 -0.12722500 65 52 45 -0.966385 0.253013 -0.045666

2.15721440 8.36180782 -0.12721799 57 42 35 -0.961486 0.269517 -0.053903

2.15667486 8.36008930 -0.12721100 58 50 44 -0.946708 0.312087 0.079654

2.16018271 8.37084866 -0.12685700 77 68 61 -0.972173 0.231239 -0.037531

2.16061664 8.37233353 -0.12673700 68 54 47 -0.953518 0.289299 -0.084325

2.16359043 8.38220406 -0.12730600 53 42 38 -0.901361 0.433019 -0.006541

2.16405702 8.38408852 -0.12732500 84 59 41 -0.951902 0.299316 0.065516

2.16457391 8.38540363 -0.12732100 105 79 54 -0.960282 0.275972 0.041208

2.16185498 8.37722778 -0.12678400 80 63 52 -0.969472 0.245058 0.008368

2.16265202 8.37995052 -0.12680100 54 44 39 -0.972600 0.230194 0.032541

2.16479802 8.38641834 -0.12694700 60 50 43 -0.958613 0.284261 0.015997

2.16531396 8.38814640 -0.12669800 61 48 41 -0.961171 0.275495 0.015917

2.16211200 8.37822914 -0.12679300 87 65 52 -0.963431 0.267822 0.008483

2.16387343 8.38305569 -0.12679200 70 61 55 -0.975354 0.213092 0.057231

2.16145730 8.37586594 -0.12677599 61 49 41 -0.952058 0.297599 -0.070857

2.15622044 8.35833549 -0.12680800 63 51 46 -0.911608 0.410810 -0.014346

2.15793085 8.36455822 -0.12634000 67 53 45 -0.950429 0.296764 -0.092820

2.17445302 8.41835403 -0.12685500 80 64 56 -0.962797 0.267098 0.040997

2.17401695 8.41714668 -0.12724200 82 67 58 -0.949407 0.313987 -0.006205

2.17476702 8.41988564 -0.12674700 63 45 39 -0.964380 0.252184 0.079837

2.17126274 8.40802097 -0.12732300 70 64 56 -0.975705 0.216690 0.032324

2.17025661 8.40441513 -0.12729700 219 221 169 -0.955037 0.296049 0.016103

2.17166233 8.40951824 -0.12681900 60 55 50 -0.967417 0.251894 0.025554

2.17072797 8.40574646 -0.12678200 188 185 138 -0.939108 0.342768 0.024210

2.17307878 8.41406631 -0.12722600 80 58 48 -0.960116 0.273778 0.056774

2.17098522 8.40674877 -0.12679100 72 66 54 -0.965354 0.260874 -0.006011

2.16648078 8.39320564 -0.12675700 61 52 49 -0.976245 0.215226 0.024971

2.16696429 8.39453316 -0.12636900 80 62 48 -0.926058 0.370156 0.073497

2.16721940 8.39539909 -0.12689000 73 59 51 -0.926810 0.374113 0.032588

2.16948199 8.40209866 -0.12729099 206 206 166 -0.973042 0.230551 -0.005912

2.16812444 8.39725208 -0.12725601 74 56 44 -0.937532 0.345271 0.042674

2.16918111 8.40028572 -0.12726000 190 186 147 -0.958745 0.283294 0.023505

2.16673636 8.39407349 -0.12727800 67 54 47 -0.946568 0.322209 -0.013791

2.16982460 8.40306664 -0.12690499 225 222 183 -0.949137 0.313000 0.034215

2.16631603 8.39230633 -0.12725800 62 47 39 -0.984136 0.175035 -0.028979

2.17978668 8.43778038 -0.12726200 63 48 36 -0.973721 0.223774 0.042336

2.17736697 8.42893600 -0.12680601 53 46 42 -0.954208 0.292522 -0.062592

2.17694664 8.42716885 -0.12678701 53 46 40 -0.938774 0.337433 -0.069587

2.18297648 8.44811344 -0.12679400 52 42 36 -0.960737 0.275733 -0.030912

2.17958117 8.43634224 -0.12671800 64 46 36 -0.965007 0.262086 0.008454

2.17879581 8.43361568 -0.12682900 53 46 42 -0.973308 0.229498 0.001177

2.17528009 8.42175579 -0.12727700 85 66 57 -0.949658 0.304461 0.073848

2.18098140 8.44186401 -0.12728700 52 42 39 -0.956358 0.282939 0.072975

2.18046641 8.43985748 -0.12726800 98 78 59 -0.944214 0.328257 0.026615

2.17605305 8.42490005 -0.12679400 60 51 45 -0.960579 0.241778 0.137226

2.17558599 8.42301369 -0.12677500 61 51 45 -0.968988 0.243778 0.040426

2.17793155 8.43036842 -0.12680200 63 50 39 -0.948354 0.314421 0.042008

2.18396091 8.45131493 -0.12680900 66 49 40 -0.966895 0.253031 0.033004

2.17844796 8.43168354 -0.12679900 45 36 31 -0.978546 0.205948 -0.005818

2.18271947 8.44711113 -0.12678500 55 45 39 -0.956431 0.290546 -0.028680

2.18173528 8.44391060 -0.12676901 65 54 48 -0.941021 0.335987 -0.039906

2.18761253 8.46491432 -0.12640500 54 40 34 -0.971102 0.236411 0.032734

2.18926239 8.46992588 -0.12732200 54 45 41 -0.963623 0.251435 0.090619

2.18571663 8.45752144 -0.12685201 69 52 41 -0.969245 0.245027 -0.022934

2.19233227 8.48113251 -0.12637700 86 60 46 -0.967129 0.252453 -0.030490

2.19186544 8.47924709 -0.12635800 72 52 42 -0.969064 0.246736 -0.005960

2.19132590 8.47752762 -0.12635000 59 50 43 -0.956341 0.291492 -0.021087

2.19025731 8.47353458 -0.12722000 126 79 48 -0.939967 0.295026 -0.171527

2.18804431 8.46626377 -0.12679701 55 43 37 -0.949354 0.313098 0.026406

2.18675923 8.46125126 -0.12675001 75 62 54 -0.957478 0.282805 0.057068

2.18617272 8.45941257 -0.12674300 64 56 50 -0.983488 0.175077 -0.045826

2.18848825 8.46760845 -0.12731600 62 52 46 -0.958847 0.283603 -0.013505

2.19290066 8.48339558 -0.12730099 70 52 42 -0.969369 0.245605 0.001186

2.18717909 8.46301651 -0.12676901 71 59 52 -0.938060 0.327042 0.114398

2.19275165 8.48289871 -0.12639600 104 78 53 -0.968481 0.244889 -0.045532

2.18949676 8.47134972 -0.12683100 58 49 43 -0.973061 0.229167 0.025196

2.18859673 8.46811485 -0.12642001 68 51 42 -0.954510 0.297429 -0.021156

2.19024682 8.47408772 -0.12633599 84 61 39 -0.948968 0.314651 -0.021311

2.18689442 8.46216393 -0.12728301 74 61 53 -0.974833 0.222785 0.008251

2.18736148 8.46404934 -0.12730201 61 54 48 -0.958627 0.284535 0.008548

2.18454719 8.45315361 -0.12681600 81 54 37 -0.969846 0.243361 -0.013187

2.18502283 8.45531178 -0.12723000 74 54 43 -0.946947 0.320679 -0.021379

2.18900681 8.46905804 -0.12680100 55 46 42 -0.928253 0.364623 0.073459

2.19262123 8.48198700 -0.12728100 84 57 44 -0.965534 0.260274 0.001199

2.18600774 8.45851135 -0.12724499 67 56 48 -0.971033 0.238268 0.017960

2.19220042 8.48022079 -0.12726200 73 47 33 -0.965189 0.252280 -0.069032

2.19156766 8.47826290 -0.12725499 67 50 39 -0.948007 0.314292 0.050030

2.19065499 8.47489548 -0.12722801 142 92 65 -0.955311 0.290526 -0.054553

2.19670153 8.49762821 -0.12729099 54 43 39 -0.956089 0.274469 -0.102763

2.19853950 8.50490570 -0.12671600 111 77 45 -0.959783 0.275482 -0.054090

2.20107651 8.51494503 -0.12642500 70 58 54 -0.976541 0.215328 0.001164

2.19942069 8.50759315 -0.12633701 46 33 29 -0.945199 0.320253 0.063532

2.19575644 8.49440956 -0.12636900 61 49 40 -0.965524 0.251712 0.066372

2.19744205 8.50037098 -0.12666801 58 48 44 -0.965557 0.228176 -0.125045

2.20059776 8.51210022 -0.12728000 53 42 38 -0.981204 0.191083 0.026963

2.19904470 8.50663757 -0.12634000 55 42 37 -0.958745 0.282277 0.033575

2.19982481 8.50992012 -0.12676200 75 48 36 -0.970460 0.211852 -0.115440

2.19959044 8.50849533 -0.12725300 58 48 43 -0.965202 0.261029 0.015783

2.19635224 8.49652290 -0.12677000 83 63 46 -0.945752 0.313502 -0.085262

2.19539309 8.49303627 -0.12674400 65 50 41 -0.961307 0.274483 0.023386

2.19480681 8.49119854 -0.12673700 55 40 33 -0.956341 0.291492 -0.021087

2.20080972 8.51311874 -0.12677699 59 48 43 -0.962146 0.270488 0.033348

2.20122504 8.51544094 -0.12733100 54 43 41 -0.935629 0.350699 -0.040117

2.20034266 8.51123428 -0.12675899 47 36 32 -0.930052 0.367159 -0.014072

2.19832730 8.50388718 -0.12721799 62 44 31 -0.967524 0.245305 -0.061015

2.19328880 8.48530960 -0.12642500 69 57 51 -0.977569 0.188136 -0.094683

2.19907355 8.50718021 -0.12725700 53 45 40 -0.949658 0.304461 0.073848

2.19419813 8.48895359 -0.12671900 55 44 37 -0.945980 0.322117 -0.036922

2.19678569 8.49842072 -0.12640600 61 54 50 -0.963831 0.266178 -0.013370

2.19306493 8.48429489 -0.12680000 60 51 46 -0.984136 0.175035 -0.028979

2.19588304 8.49532890 -0.12677400 63 43 35 -0.967006 0.251889 -0.038090

2.20093489 8.51403618 -0.12718301 61 50 45 -0.972209 0.228683 0.050139

2.30894494 9.25453568 -0.12657000 66 55 45 -0.999793 0.011053 -0.017082

2.30898499 9.25272751 -0.12715399 48 38 29 -0.998378 -0.013562 -0.055292

2.30893230 9.25164318 -0.12673700 53 41 33 -0.990918 0.124292 -0.051313

2.30899835 9.25603294 -0.12674201 141 141 105 -0.996313 0.078969 -0.033535

2.30927038 9.26834393 -0.12672400 47 34 26 -0.995790 0.075755 -0.051601

2.30943251 9.27228165 -0.12670700 40 29 25 -0.981537 0.191268 0.001145

2.30964708 9.28047562 -0.12707800 43 36 28 -0.999244 0.037765 -0.009186

2.30947661 9.27861118 -0.12716299 158 123 69 -0.994914 0.067810 -0.074480

2.30907059 9.26704311 -0.12708700 46 33 25 -0.996313 0.078969 -0.033535

2.30908942 9.25930977 -0.12722600 240 239 195 -0.999134 0.011295 -0.040048

2.30907273 9.25752163 -0.12717000 201 202 161 -0.999884 0.002985 0.014924

2.30931115 9.26984501 -0.12676799 53 36 28 -0.999562 -0.025370 -0.015222

2.30952168 9.28273201 -0.12664500 106 83 49 -0.998507 0.001030 0.054614

2.30895543 9.26087856 -0.12664300 96 74 51 -0.999525 0.017321 -0.025472

2.30945754 9.27751446 -0.12712900 119 79 44 -0.996364 0.053357 -0.066424

2.30900168 9.26417160 -0.12661500 50 37 26 -0.997905 0.062171 -0.017914

2.30938745 9.27464390 -0.12665699 55 37 29 -0.999303 0.019514 -0.031838

2.30909061 9.26261902 -0.12668601 58 43 31 -0.999207 -0.031966 -0.023717

2.30950046 9.28467274 -0.12709600 67 47 36 -0.991271 -0.034880 0.127144

2.30988955 9.28810692 -0.12717099 73 50 36 -0.999691 -0.009061 0.023155

2.30955243 9.28617096 -0.12726800 45 31 25 -0.983552 0.180184 0.012624

2.31004167 9.30681229 -0.12711000 99 67 33 -0.998897 -0.040454 0.023857

2.31023860 9.31445885 -0.12669200 52 40 31 -0.995297 0.069593 -0.067384

2.31036377 9.31537628 -0.12709700 65 44 38 -0.996351 0.044548 -0.072798

2.31019211 9.31351280 -0.12718099 49 40 34 -0.992733 0.085091 0.085091

2.31042671 9.31728363 -0.12715200 50 38 34 -0.998840 -0.048149 0.001024

2.31013370 9.31105042 -0.12659200 57 48 42 -0.995239 0.076217 0.060753

2.31026363 9.31969357 -0.12711400 64 43 29 -0.999122 0.017492 0.038072

2.31003618 9.30819321 -0.12715399 74 54 34 -0.999379 -0.031710 -0.015344

2.31006312 9.30487061 -0.12665901 56 40 29 -0.999960 0.000985 -0.008867

2.30996275 9.30918694 -0.12667701 51 38 30 -0.999735 0.001001 -0.023017

2.30976915 9.28897953 -0.12669399 57 46 39 -0.999863 -0.014983 -0.006992

2.30975342 9.28719330 -0.12663800 67 51 44 -0.996734 0.078154 -0.020342

2.31031609 9.31843090 -0.12706900 62 45 35 -0.999587 0.019281 0.021311

2.30974436 9.29243946 -0.12667701 37 28 23 -0.996831 0.044376 -0.066022

2.30981088 9.29048157 -0.12673800 52 38 30 -0.998805 -0.048346 -0.007200

2.30973339 9.29437733 -0.12725601 50 33 27 -0.999900 0.010966 -0.008972

2.31006122 9.30238724 -0.12670900 49 43 36 -0.990918 0.124292 -0.051313

2.30969596 9.29866695 -0.12662201 48 39 34 -0.999075 -0.040128 0.015434

2.30992532 9.30064678 -0.12666500 48 39 36 -0.991762 0.090577 -0.090577

2.31006837 9.30348778 -0.12661400 61 45 36 -0.999438 0.011207 -0.031583

2.30976248 9.29671001 -0.12668300 34 26 21 -0.999708 -0.007033 -0.023109

2.30155277 9.60499859 -0.12654100 53 40 33 -0.990532 -0.136740 -0.012229

2.30166388 9.60026455 -0.12689599 48 39 32 -0.993656 -0.043493 0.103715

2.30199289 9.59875488 -0.12643200 60 45 37 -0.995003 -0.058660 0.080796

2.30207062 9.59720612 -0.12637600 48 38 30 -0.994762 -0.102165 -0.003226

2.30215478 9.59620857 -0.12698101 52 40 33 -0.989060 -0.138997 -0.049396

2.30119038 9.60610771 -0.12686600 46 35 29 -0.989078 -0.145818 0.021477

2.30958080 9.43516922 -0.12711900 54 38 31 -0.993746 -0.111620 -0.003251

2.30934191 9.44478416 -0.12706000 55 40 33 -0.999322 -0.035654 0.009168

2.30935907 9.44670677 -0.12660401 49 36 31 -0.998796 -0.030267 -0.038616

2.30930281 9.43707180 -0.12656000 66 48 38 -0.994739 -0.074633 -0.070178

2.30944180 9.44046783 -0.12704299 83 59 38 -0.990871 0.134261 0.012206

2.30923033 9.44910526 -0.12695000 45 37 34 -0.999322 -0.035654 0.009168

2.30923462 9.44813633 -0.12666100 47 36 31 -0.997804 -0.065824 -0.007314

2.30972767 9.43414688 -0.12707400 52 41 35 -0.998603 -0.047055 -0.024050

2.30919671 9.45146275 -0.12702800 86 72 59 -0.999820 0.018940 -0.000997

2.30943060 9.43812466 -0.12645300 59 44 35 -0.996087 0.077461 -0.042549

2.30948782 9.44141293 -0.12655300 58 44 34 -0.999940 0.010880 -0.000989

2.30945015 9.43604851 -0.12651400 56 39 31 -0.993746 -0.111620 -0.003251

2.30900645 9.45733261 -0.12697400 57 41 32 -0.999735 0.001001 -0.023017

2.30922627 9.45338249 -0.12670000 238 237 199 -0.999668 0.011119 0.023248

2.30908966 9.45481586 -0.12662899 143 143 123 -0.996452 -0.083834 -0.007428

2.30891824 9.46164608 -0.12712000 51 37 31 -0.995103 -0.069890 -0.069890

2.30889559 9.45889378 -0.12664700 53 38 29 -0.993668 0.007618 -0.112101

2.30902505 9.45594597 -0.12705700 72 57 46 -0.999179 -0.039885 -0.007159

2.30928111 9.43901253 -0.12701000 61 46 35 -0.999999 0.000979 -0.000979

2.31044292 9.34666443 -0.12666900 56 44 31 -0.998698 -0.007215 -0.050502

2.31053638 9.35325050 -0.12661301 48 36 30 -0.999820 0.018940 -0.000997

2.31034923 9.35194492 -0.12710400 42 32 27 -0.998212 0.043309 -0.041196

2.31043839 9.35039330 -0.12717600 42 31 24 -0.999411 -0.013271 0.031646

2.31047344 9.34816933 -0.12658601 40 30 24 -0.997820 0.026510 0.060442

2.31042409 9.34556770 -0.12663600 93 64 36 -0.996616 0.070490 -0.042294

2.31044412 9.34901142 -0.12713100 42 30 22 -0.989301 0.005564 0.145780

2.31039882 9.35537434 -0.12656400 43 35 29 -0.995754 0.027147 -0.087956

2.31061435 9.36963844 -0.12661400 148 120 60 -0.999863 -0.014983 0.006992

2.31062365 9.37915421 -0.12665799 36 24 18 -0.987362 0.005616 0.158382

2.31059909 9.38496017 -0.12710400 44 31 23 -0.999003 0.044059 0.007172

2.31055307 9.37532043 -0.12718700 39 24 20 -0.997154 0.069619 0.028919

2.31046677 9.37383556 -0.12663101 52 32 23 -0.997313 0.071010 -0.018017

2.31047702 9.38335228 -0.12667599 60 47 40 -0.996894 -0.074043 0.026827

2.31060553 9.37723160 -0.12711400 38 24 18 -0.992171 -0.119957 -0.034754

2.31062675 9.36287403 -0.12704100 75 60 41 -0.999863 -0.014983 0.006992

2.31061196 9.36398220 -0.12669100 43 35 30 -0.998299 0.017808 0.055519

2.31055832 9.35917568 -0.12705800 45 35 30 -0.992283 0.057704 0.109751

2.31047702 9.36776161 -0.12708201 49 39 31 -0.999446 -0.023528 -0.023528

2.31064057 9.36535263 -0.12711900 54 42 36 -0.998708 -0.030327 0.040785

2.31040239 9.38973045 -0.12714399 69 50 29 -0.998306 -0.017771 0.055403

2.31061506 9.38674736 -0.12715900 63 37 24 -0.998304 -0.043221 -0.039004

2.31067395 9.33070660 -0.12665600 35 26 20 -0.989259 0.136727 0.051703

2.31021976 9.34330273 -0.12658200 52 39 31 -0.997687 0.067905 -0.003134

2.31054688 9.33848190 -0.12665699 41 31 26 -0.996874 0.003158 -0.078950

2.31053543 9.32648373 -0.12666200 43 31 24 -0.998730 0.003079 -0.050296

2.31059909 9.32839012 -0.12671700 37 30 26 -0.996032 0.035844 -0.081464

2.31046224 9.33617115 -0.12659100 46 37 33 -0.998880 -0.046388 0.009278

2.31023765 9.34191608 -0.12666500 49 38 32 -0.999156 -0.025778 -0.031965

2.31035566 9.34421635 -0.12711500 71 49 31 -0.998652 0.044872 -0.026088

2.31039524 9.32295227 -0.12669100 115 69 26 -0.999326 0.021524 0.029724

2.31028795 9.34051800 -0.12713200 42 31 25 -0.997701 -0.056554 -0.037347

2.31016278 9.32400990 -0.12713200 57 41 29 -0.990971 -0.111384 0.074639

2.31043220 9.33701134 -0.12713601 56 39 30 -0.998944 -0.021784 -0.040456

2.31024837 9.32080173 -0.12676400 124 91 52 -0.998725 -0.038694 0.032419

2.31062388 9.33362484 -0.12714000 54 38 31 -0.999139 -0.034026 0.023715

2.31055045 9.33461857 -0.12666200 49 37 31 -0.998091 -0.026349 -0.055859

2.31051612 9.32538700 -0.12662899 68 57 43 -0.999003 0.044059 0.007172

2.30998683 9.40769196 -0.12710901 69 46 36 -0.996996 -0.033341 -0.069908

2.31034994 9.39982128 -0.12708400 51 41 34 -0.988664 -0.129565 0.075871

2.30990601 9.41958714 -0.12659299 46 35 30 -0.998645 0.017703 -0.048943

2.31009126 9.42392921 -0.12658700 69 48 33 -0.998463 -0.007258 -0.054952

2.31024194 9.39793110 -0.12651700 42 30 21 -0.999793 0.011053 -0.017082

2.30992389 9.42054749 -0.12713800 57 45 39 -0.998725 -0.038694 -0.032419

2.30998254 9.41238308 -0.12661500 66 49 36 -0.998107 -0.005193 0.061278

2.30997658 9.41059208 -0.12668701 59 42 34 -0.998953 0.044329 0.011340

2.31025767 9.40289211 -0.12654500 84 62 44 -0.998399 -0.038926 0.041030

2.30998921 9.42259026 -0.12668200 52 39 32 -0.998116 0.061279 -0.003116

2.31038117 9.39263344 -0.12659401 56 35 21 -0.998159 0.034856 -0.049644

2.30983114 9.42596436 -0.12706099 90 58 39 -0.998892 -0.034301 0.032222

2.30996990 9.40907669 -0.12702601 61 41 31 -0.999884 0.002985 -0.014924

2.31038022 9.40132713 -0.12700000 54 41 35 -0.999461 0.009151 0.031519

2.31019282 9.39450264 -0.12705700 44 30 18 -0.995698 -0.092648 0.001065

2.30979300 9.41825104 -0.12656100 60 45 33 -0.998698 -0.007215 -0.050502

2.31017733 9.40513134 -0.12662400 44 35 26 -0.997945 -0.030755 -0.056207

2.31003070 9.40615654 -0.12667000 51 38 30 -0.994278 -0.100421 -0.036416

2.31033516 9.39168739 -0.12708400 48 30 18 -0.999223 0.029843 -0.025727

2.30973125 9.43028164 -0.12707900 52 39 31 -0.996055 -0.007457 0.088420

2.30967927 9.42837048 -0.12715100 56 45 37 -0.995613 -0.067256 0.065051

2.30639958 9.51699638 -0.12652899 55 43 36 -0.999863 -0.014983 -0.006992

2.30650949 9.52136898 -0.12704600 61 49 42 -0.999604 0.027234 0.007061

2.30640006 9.52858639 -0.12664101 65 47 35 -0.998502 -0.049141 0.024048

2.30599880 9.53108883 -0.12662700 52 42 37 -0.997772 0.017911 -0.064270

2.30652499 9.51791382 -0.12693401 51 41 35 -0.997713 -0.020102 -0.064539

2.30623317 9.52561665 -0.12694800 87 58 39 -0.999884 0.002985 0.014924

2.30644345 9.52332783 -0.12698500 43 32 27 -0.999827 0.011009 0.015012

2.30634999 9.51991463 -0.12701300 61 41 34 -0.998897 -0.040454 0.023857

2.30824542 9.47625732 -0.12661400 53 41 36 -0.985617 0.165621 0.033587

2.30827522 9.48410988 -0.12647501 50 35 30 -0.999159 -0.039966 0.009223

2.30802178 9.49400616 -0.12655500 79 58 40 -0.997768 -0.066098 0.009443

2.30813146 9.48678970 -0.12695999 57 42 33 -0.990987 -0.086323 -0.102437

2.30892205 9.46743679 -0.12653001 55 39 32 -0.998690 -0.048742 -0.015556

2.30903506 9.46559811 -0.12659100 49 34 26 -0.999964 -0.004945 0.006924

2.30783057 9.49656677 -0.12704000 51 42 36 -0.999122 0.017492 0.038072

2.30874515 9.46930122 -0.12712100 66 49 37 -0.996222 -0.084899 0.018269

2.30853653 9.47724819 -0.12700599 61 44 36 -0.997701 -0.056554 -0.037347

2.30807853 9.49122620 -0.12697700 61 45 37 -0.991515 0.093062 -0.090764

2.30829096 9.48589706 -0.12653001 52 37 29 -0.993923 -0.086282 -0.068353

2.30830789 9.47526836 -0.12696400 53 39 33 -0.995898 -0.022708 -0.087587

2.30789709 9.49543571 -0.12661199 50 38 32 -0.999964 -0.004945 0.006924

2.30837250 9.48283100 -0.12694100 67 45 31 -0.999708 -0.023109 -0.007033

2.30854034 9.47338295 -0.12701200 56 42 35 -0.991232 -0.127428 0.034958

2.30850363 9.47960758 -0.12708500 56 41 31 -0.999863 -0.014983 -0.006992

2.30799627 9.49746609 -0.12653901 60 49 43 -0.995578 -0.093436 0.009666

2.30809784 9.49232197 -0.12701000 55 40 33 -0.999735 0.001001 -0.023017

2.30788398 9.48978424 -0.12656100 53 42 37 -0.999379 -0.031710 0.015344

2.30827069 9.48149109 -0.12703601 53 37 28 -0.999863 -0.014983 -0.006992

2.30680633 9.51311016 -0.12649800 61 47 40 -0.992424 -0.122263 0.012116

2.30723405 9.50714874 -0.12652799 42 31 25 -0.997168 -0.067478 0.033203

2.30744290 9.50237465 -0.12661500 57 39 31 -0.996922 0.069903 -0.035489

2.30752826 9.50386047 -0.12717099 57 42 33 -0.999668 0.019205 -0.017183

2.30696559 9.51208305 -0.12658000 45 36 32 -0.993893 -0.093002 0.059387

2.30773020 9.49853611 -0.12659600 49 35 29 -0.978685 -0.202855 0.032030

2.30715418 9.50856018 -0.12709600 39 31 27 -0.999072 -0.015466 -0.040210

2.30720329 9.51116180 -0.12704600 52 42 37 -0.986025 -0.139162 0.091585

2.30744767 9.50099182 -0.12657100 61 44 34 -0.993471 0.068632 -0.091134

2.30452108 9.55926704 -0.12701200 65 49 41 -0.998698 -0.007215 -0.050502

2.30476475 9.55144501 -0.12699901 62 54 50 -0.986312 -0.164574 -0.010215

2.30415154 9.56258488 -0.12689300 41 33 26 -0.990532 -0.136740 -0.012229

2.30435610 9.56802368 -0.12691900 51 37 30 -0.999586 0.009096 -0.027289

2.30421734 9.56462765 -0.12643600 57 47 41 -0.989858 0.140445 0.021348

2.30416155 9.56658077 -0.12650301 58 41 33 -0.998789 -0.015557 -0.046672

2.30453086 9.55733013 -0.12643300 50 39 34 -0.993320 -0.110122 0.034483

2.30455565 9.56021690 -0.12639400 62 44 34 -0.997248 -0.041865 -0.061187

2.30486488 9.55347347 -0.12692600 42 34 31 -0.999131 -0.041673 0.001016

2.30549884 9.54356480 -0.12655400 58 43 36 -0.997213 -0.050560 0.054863

2.30528593 9.54654694 -0.12653901 73 56 47 -0.992991 -0.096023 0.068911

2.30514050 9.55005264 -0.12653400 66 43 35 -0.991962 -0.112490 0.057950

2.30555129 9.54230309 -0.12650900 75 55 46 -0.999604 0.027234 0.007061

2.30514455 9.54853439 -0.12700100 72 52 41 -0.999261 -0.007145 0.037766

2.30440831 9.56124020 -0.12644000 58 42 30 -0.990903 -0.129936 -0.035026

2.30550790 9.53831959 -0.12651400 48 37 32 -0.999708 -0.023109 0.007033

2.30544782 9.54082775 -0.12711599 37 29 26 -0.996798 0.050868 0.061691

2.30564547 9.53936768 -0.12653600 49 41 37 -0.999794 0.019053 0.007020

2.30371571 9.57379532 -0.12690200 51 38 32 -0.995121 -0.027249 -0.094825

2.30285311 9.58227253 -0.12647501 49 37 33 -0.984533 -0.172786 0.028991

2.30385756 9.57098007 -0.12692800 51 41 32 -0.990532 -0.136740 -0.012229

2.30254245 9.59440041 -0.12688901 36 28 24 -0.985902 -0.145928 -0.081862

2.30267906 9.58661938 -0.12701599 55 43 35 -0.986792 0.150646 -0.059558

2.30338311 9.57682228 -0.12689900 44 37 33 -0.995886 -0.016115 -0.089168

2.30255961 9.58984089 -0.12700000 51 39 34 -0.993369 -0.111602 0.027624

2.30267692 9.58496475 -0.12657601 61 43 35 -0.999207 -0.031966 -0.023717

2.30258536 9.59286499 -0.12644900 53 41 33 -0.990101 -0.077587 -0.116959

2.30327678 9.58017540 -0.12649900 64 45 36 -0.995400 -0.094028 0.018373

2.30271053 9.59143543 -0.12639301 69 49 42 -0.999618 0.005033 -0.027180

2.30274296 9.58852673 -0.12707099 47 38 33 -0.995158 -0.084858 0.049593

2.30328178 9.57879257 -0.12645499 47 34 30 -0.999291 0.003044 0.037537

2.30361390 9.57245541 -0.12699699 48 36 30 -0.996024 -0.040276 -0.079464

2.30304480 9.58123302 -0.12694000 48 37 31 -0.984385 -0.149876 0.092324

2.30272889 9.58370209 -0.12653100 42 36 33 -0.999642 -0.013167 -0.023295

2.25663996 8.76364994 -0.12687500 57 47 41 -0.988649 0.125190 -0.083070

2.25590920 8.75979614 -0.12643000 61 49 43 -0.988298 0.136197 -0.068680

2.25843906 8.77384186 -0.12691200 52 41 38 -0.995016 0.095233 0.029555

2.25767064 8.77014351 -0.12686200 57 43 37 -0.965287 0.259932 0.025627

2.25807500 8.77246857 -0.12728700 51 41 35 -0.975705 0.216690 0.032324

2.25742531 8.76872253 -0.12722500 55 45 37 -0.989259 0.136727 -0.051703

2.25636029 8.76224232 -0.12685500 62 52 46 -0.960739 0.234614 -0.148109

2.25739741 8.76735210 -0.12679701 59 46 38 -0.996391 0.060024 0.060024

2.25681138 8.76551437 -0.12679000 57 46 42 -0.973163 0.222122 -0.060132

2.25555634 8.75800610 -0.12717700 69 49 40 -0.981168 0.173005 -0.085898

2.25526667 8.75618839 -0.12727401 56 37 27 -0.977920 0.198014 0.066814

2.25472760 8.75446892 -0.12726700 73 53 43 -0.931719 0.358758 0.056508

2.25437927 8.75253677 -0.12723599 54 42 35 -0.988142 0.144465 -0.052007

2.25469875 8.75392532 -0.12634900 50 43 37 -0.943228 0.309937 0.119413

2.25543165 8.75708866 -0.12677200 66 47 38 -0.988410 0.150583 -0.019247

2.25501108 8.75532150 -0.12675300 57 43 34 -0.961307 0.274483 0.023386

2.25593305 8.75896168 -0.12717500 67 54 48 -0.973706 0.212107 -0.083106

2.21184802 8.55568504 -0.12638700 57 43 35 -0.954952 0.291191 0.057221

2.21740603 8.57847404 -0.12688100 62 46 38 -0.956358 0.282939 0.072975

2.21686697 8.57675362 -0.12687400 60 42 34 -0.965649 0.234680 0.111569

2.21639943 8.57486820 -0.12685500 61 56 52 -0.984667 0.172403 0.026613

2.21567178 8.57266998 -0.12684900 66 48 39 -0.943952 0.328276 0.034488

2.21456647 8.56703568 -0.12689599 47 40 33 -0.958167 0.283577 -0.038726

2.21487975 8.56843185 -0.12729999 75 59 47 -0.986792 0.150646 0.059558

2.21344614 8.56292152 -0.12634800 68 54 48 -0.979582 0.170415 0.106663

2.21399236 8.56477833 -0.12726200 49 40 35 -0.947882 0.314251 -0.052589

2.21513677 8.56943321 -0.12730899 70 51 41 -0.978212 0.199020 0.059103

2.21530151 8.57033253 -0.12680700 72 51 40 -0.979553 0.197806 -0.036718

2.21228623 8.55799866 -0.12719600 61 52 47 -0.984245 0.173553 0.033779

2.21328139 8.56202316 -0.12684999 58 47 42 -0.981537 0.191268 0.001145

2.21063614 8.55202675 -0.12728000 67 54 46 -0.972590 0.227628 -0.047473

2.21281362 8.56013680 -0.12683100 62 48 39 -0.951034 0.306908 -0.036627

2.21151710 8.55471325 -0.12690100 64 53 46 -0.981204 0.191083 0.026963

2.21098733 8.55326748 -0.12728900 59 47 38 -0.917958 0.386006 0.091387

2.21216106 8.55708122 -0.12679100 42 33 30 -0.983897 0.165371 0.067814

2.21032286 8.55063057 -0.12687600 74 56 46 -0.988406 0.116352 -0.097548

2.21715045 8.57760620 -0.12636000 62 49 42 -0.968387 0.247274 0.032889

2.21656442 8.57576847 -0.12635300 54 41 35 -0.961168 0.275834 0.008506

2.21370268 8.56392384 -0.12635700 49 38 35 -0.941631 0.326203 0.083202

2.20569324 8.53244686 -0.12722100 54 44 39 -0.981956 0.165879 -0.090810

2.20524144 8.53000259 -0.12679601 56 46 41 -0.969846 0.243361 -0.013187

2.20483303 8.52823162 -0.12690400 70 56 49 -0.939071 0.343439 -0.013940

2.20443678 8.52617931 -0.12687400 65 55 49 -0.982549 0.173110 0.068050

2.20406437 8.52453232 -0.12685400 61 55 50 -0.973721 0.223774 0.042336

2.20744848 8.53865623 -0.12726399 52 47 42 -0.966234 0.116769 -0.229689

2.20200348 8.51720238 -0.12680200 24 15 14 -0.953314 0.298307 0.046968

2.20661879 8.53594589 -0.12686400 59 50 44 -0.981204 0.191083 0.026963

2.20889878 8.54456806 -0.12680900 93 71 45 -0.936656 0.350140 0.008848

2.20835972 8.54284763 -0.12680100 74 56 46 -0.972709 0.230914 -0.022732

2.20289183 8.52085495 -0.12684000 50 38 32 -0.948007 0.314292 0.050030

2.20563984 8.53136253 -0.12680399 65 52 43 -0.983215 0.181392 0.019641

2.20960975 8.54732418 -0.12722100 53 46 41 -0.961168 0.275834 0.008506

2.20919013 8.54555893 -0.12720101 108 90 57 -0.976228 0.216021 0.017707

2.20788145 8.54055309 -0.12689900 70 55 45 -0.960116 0.273778 0.056774

2.20621943 8.53458405 -0.12685600 64 50 44 -0.976676 0.214564 0.008207

2.20709729 8.53741264 -0.12725499 62 47 39 -0.892288 0.402921 -0.203658

2.20457482 8.52722836 -0.12689500 87 63 53 -0.978597 0.188895 0.081651

2.20616293 8.53364182 -0.12721699 48 36 31 -0.978150 0.207344 -0.015229

2.20339346 8.52272892 -0.12724300 60 46 41 -0.953686 0.298578 -0.036535

2.20240808 8.51952839 -0.12722801 58 47 42 -0.969271 0.228138 -0.092011

2.20996523 8.54842377 -0.12645100 73 62 56 -0.957807 0.283189 0.049086

2.21026587 8.54968834 -0.12723801 57 47 42 -0.963213 0.251996 -0.093379

2.22104931 8.59373474 -0.12678900 49 40 33 -0.956196 0.292411 -0.013572

2.22046280 8.59189510 -0.12678200 52 39 32 -0.963187 0.268028 -0.020806

2.21978164 8.58968258 -0.12728700 43 33 28 -0.952605 0.299682 -0.052285

2.21790099 8.58172989 -0.12732799 65 54 48 -0.980194 0.156191 0.121756

2.22007847 8.59066582 -0.12639000 60 49 43 -0.929375 0.365159 -0.054049

2.22244406 8.60160065 -0.12640101 61 51 46 -0.965681 0.251753 -0.063878

2.22185874 8.59976196 -0.12639400 46 36 32 -0.946614 0.186599 -0.262873

2.21912026 8.58635426 -0.12685201 63 47 38 -0.979026 0.197723 0.049131

2.22138429 8.59553528 -0.12720300 61 45 37 -0.965007 0.262086 0.008454

2.21954226 8.58825588 -0.12636000 60 49 44 -0.976401 0.196268 0.090110

2.21785069 8.58078098 -0.12639999 44 36 32 -0.975694 0.206891 0.072228

2.22404909 8.60662651 -0.12680601 62 50 42 -0.972674 0.230212 -0.030132

2.22358179 8.60474205 -0.12678701 53 40 36 -0.950651 0.305795 -0.052459

2.22329807 8.60388947 -0.12730099 47 36 32 -0.971242 0.237733 -0.013141

2.22166419 8.59694386 -0.12722400 59 48 43 -0.978683 0.198138 -0.054038

2.22508311 8.61160278 -0.12726000 55 39 33 -0.971242 0.237733 -0.013141

2.23119116 8.63789558 -0.12639900 51 42 38 -0.992514 0.027786 -0.118924

2.23067737 8.63589096 -0.12638099 60 44 33 -0.954510 0.297429 -0.021156

2.23013830 8.63417053 -0.12637401 58 45 36 -0.981900 0.180154 0.058461

2.22655725 8.61709404 -0.12730500 40 29 24 -0.951537 0.307228 -0.013682

2.22597098 8.61525536 -0.12729900 60 45 38 -0.975581 0.213975 0.049565

2.22789502 8.62401772 -0.12727900 239 240 192 -0.978758 0.205018 0.001158

2.22855020 8.62638187 -0.12729700 53 46 38 -0.990265 0.136316 -0.028165

2.22689438 8.61903000 -0.12720899 51 36 32 -0.972454 0.213466 -0.093625

2.22949028 8.63194466 -0.12726200 49 37 28 -0.970003 0.237276 -0.052865

2.22885132 8.62819481 -0.12732799 54 37 28 -0.963362 0.268202 0.001203

2.22824788 8.62539577 -0.12677599 88 86 75 -0.976541 0.215328 0.001164

2.22768950 8.62257957 -0.12673600 221 222 174 -0.983215 0.181392 0.019641

2.22791338 8.62359428 -0.12636200 238 239 191 -0.984889 0.172727 0.012583

2.22929788 8.63063812 -0.12633500 41 36 32 -0.968481 0.244889 -0.045532

2.22896004 8.62870216 -0.12643200 47 37 32 -0.986216 0.159142 -0.045303

2.22971773 8.63240433 -0.12635399 44 34 27 -0.953659 0.299507 -0.028823

2.22666597 8.61760044 -0.12640899 46 31 27 -0.972454 0.213466 -0.093625

2.22564721 8.61386299 -0.12676699 52 38 33 -0.964730 0.262221 -0.023173

2.23163080 8.64075851 -0.12645200 50 37 34 -0.951146 0.262339 -0.162785

2.23202181 8.64295197 -0.12726100 45 35 31 -0.965649 0.234680 0.111569

2.23154950 8.63927460 -0.12731400 44 33 28 -0.973899 0.165474 -0.155369

2.23186159 8.64149666 -0.12722901 44 35 30 -0.995295 0.042891 -0.086882

2.23225069 8.64341164 -0.12635300 52 37 29 -0.960380 0.268398 0.075050

2.22871494 8.62728119 -0.12679499 61 48 38 -0.969191 0.244426 -0.030401

2.22536254 8.61301041 -0.12728100 46 35 31 -0.960737 0.275733 -0.030912

2.22988868 8.63330555 -0.12727100 81 58 41 -0.954952 0.291191 0.057221

2.23113298 8.63681698 -0.12727299 56 46 40 -0.943803 0.326651 0.050353

2.23028636 8.63466644 -0.12727900 73 64 56 -0.976799 0.214077 -0.005849

2.23525596 8.65726948 -0.12678801 60 41 33 -0.991271 0.127144 0.034880

2.23490739 8.65533638 -0.12675700 56 42 35 -0.984572 0.173883 0.019576

2.23413873 8.65163708 -0.12670600 64 40 30 -0.990420 0.089196 -0.105413

2.23372936 8.64986706 -0.12681501 59 43 37 -0.956431 0.290546 -0.028680

2.23702502 8.66595650 -0.12690800 52 42 38 -0.984808 0.147183 -0.092139

2.23330736 8.64796448 -0.12730700 60 45 38 -0.974021 0.213569 0.075305

2.23276901 8.64624596 -0.12729999 53 37 28 -0.993614 0.110889 0.020860

2.23635340 8.66180420 -0.12683500 57 47 40 -0.990281 0.125076 0.060817

2.23605204 8.65999126 -0.12680399 63 46 39 -0.969444 0.238347 0.058043

2.23747063 8.66743660 -0.12691601 35 27 23 -0.965202 0.261029 0.015783

2.23682046 8.66369057 -0.12685400 70 51 39 -0.978136 0.206482 0.024778

2.23462343 8.65448475 -0.12727000 44 33 30 -0.972395 0.229441 0.042489

2.23419619 8.65258026 -0.12634499 60 40 30 -0.987484 0.157228 -0.012443

2.23782158 8.66867828 -0.12692501 48 37 32 -0.967485 0.243432 -0.068660

2.23548746 8.65855789 -0.12680800 69 44 33 -0.967781 0.251790 0.001193

2.23280120 8.64471245 -0.12673301 61 49 40 -0.984183 0.166590 0.060256

2.23647904 8.66272259 -0.12724000 59 43 33 -0.985927 0.166039 0.019467

2.23906803 8.67467213 -0.12687699 45 38 35 -0.957764 0.277483 -0.075445

2.23864770 8.67290592 -0.12685800 76 55 41 -0.972562 0.232129 -0.015475

2.23935866 8.67566109 -0.12727000 42 35 31 -0.974541 0.223059 -0.022664

2.23836827 8.67149830 -0.12683800 73 56 47 -0.982460 0.184865 0.024416

2.23893142 8.67375755 -0.12634400 53 39 31 -0.969369 0.245605 0.001186

2.23813629 8.67020893 -0.12681700 66 47 38 -0.973670 0.222449 0.049838

2.24258685 8.69136143 -0.12684099 51 40 35 -0.984778 0.173784 0.003408

2.24228549 8.68954849 -0.12681000 67 54 43 -0.978996 0.182110 0.091666

2.24136257 8.68577385 -0.12690000 54 40 33 -0.971242 0.237733 -0.013141

2.24101400 8.68383980 -0.12686899 61 43 34 -0.986772 0.158114 0.035778

2.24052238 8.68224049 -0.12686101 61 42 32 -0.941348 0.335922 -0.031932

2.24017382 8.68030739 -0.12683000 79 52 36 -0.988559 0.150797 -0.003351

2.23970652 8.67842197 -0.12681200 68 47 37 -0.974442 0.222283 0.032441

2.24364591 8.69687843 -0.12679499 43 33 27 -0.984136 0.175035 -0.028979

2.24322462 8.69511127 -0.12677500 56 40 33 -0.960737 0.275733 -0.030912

2.24276924 8.69322205 -0.12688400 50 36 28 -0.995539 0.092079 -0.020582

2.24348021 8.69597912 -0.12729600 49 38 33 -0.977399 0.205578 0.049291

2.24289441 8.69413948 -0.12728900 45 31 24 -0.981622 0.189804 -0.019795

2.24192095 8.68817520 -0.12718500 58 48 42 -0.976803 0.156339 0.146333

2.24029803 8.68122482 -0.12723599 71 51 38 -0.970262 0.185849 -0.155088

2.23958158 8.67750454 -0.12640600 58 42 35 -0.994137 0.094627 0.052323

2.24551773 8.70607662 -0.12730999 58 41 30 -0.992468 0.111526 0.050694

2.24457932 8.70147610 -0.12634300 60 43 34 -0.967460 0.252954 -0.005994

2.24551392 8.70524788 -0.12638099 52 40 33 -0.979650 0.191122 -0.061303

2.24513698 8.70429230 -0.12638400 72 52 43 -0.979553 0.197806 -0.036718

2.25122428 8.73487282 -0.12643500 81 71 57 -0.979582 0.170415 0.106663

2.25009203 8.72980118 -0.12676001 131 83 32 -0.953565 0.292118 0.073351

2.25088263 8.73390484 -0.12682100 59 50 49 -0.965524 0.251712 0.066372

2.25156522 8.73763847 -0.12726700 75 58 41 -0.972806 0.220700 -0.070279

2.25239301 8.74241543 -0.12644300 59 43 35 -0.977450 0.206975 0.041874

2.25223327 8.74096107 -0.12641101 50 42 38 -0.985642 0.166766 0.026452

2.25200319 8.73898220 -0.12636800 68 52 40 -0.951902 0.299316 0.065516

2.25058126 8.73209190 -0.12679000 80 63 46 -0.982678 0.183014 -0.029142

2.25210166 8.74005032 -0.12729600 50 42 36 -0.993340 0.111848 -0.027685

2.25034738 8.73066902 -0.12728100 110 73 32 -0.971123 0.235165 0.040210

2.25137138 8.73619652 -0.12685101 59 44 34 -0.984183 0.166590 0.060256

2.24788237 8.71866512 -0.12634200 141 115 64 -0.978546 0.205948 -0.005818

2.24949932 8.72699738 -0.12633599 62 44 33 -0.984167 0.121666 -0.128893

2.24827981 8.72002602 -0.12635000 151 118 57 -0.978031 0.205589 0.034463

2.24877644 8.72328186 -0.12679701 89 60 35 -0.983764 0.174709 0.041039

2.24860477 8.72141838 -0.12688200 68 50 35 -0.987787 0.152231 0.033193

2.24771690 8.71776581 -0.12684400 57 42 33 -0.990032 0.140800 0.003326

2.24736857 8.71583366 -0.12681299 69 52 40 -0.961168 0.275834 0.008506

2.24694848 8.71406746 -0.12679300 128 84 45 -0.982631 0.181969 -0.036394

2.24661136 8.71213055 -0.12689000 71 49 36 -0.968815 0.226690 -0.100048

2.24619174 8.71036339 -0.12687100 69 48 39 -0.998116 0.061279 -0.003116

2.24980092 8.72881031 -0.12636700 77 52 29 -0.960282 0.275972 0.041208

2.24971676 8.72801781 -0.12725200 70 51 32 -0.988649 0.125190 -0.083070

2.24861050 8.72238255 -0.12729900 62 48 38 -0.984778 0.173784 0.003408

2.24767065 8.71681881 -0.12733300 68 61 53 -0.979174 0.200097 0.034336

2.24720359 8.71493340 -0.12731400 82 50 31 -0.974515 0.223795 -0.015393

2.24690199 8.71312046 -0.12728301 101 69 44 -0.977651 0.198452 -0.069397

2.24909997 8.72467422 -0.12732901 60 45 35 -0.963639 0.261220 0.056244

2.25336051 8.74700069 -0.12637500 64 45 33 -0.980100 0.198340 0.008119

2.25277781 8.74364567 -0.12683600 68 49 37 -0.966475 0.250015 0.058461

2.25380278 8.74917412 -0.12640600 50 37 29 -0.986224 0.164939 -0.012513

2.25392795 8.75009155 -0.12681100 46 36 29 -0.989554 0.141365 0.028273

2.25330138 8.74592304 -0.12724900 80 59 36 -0.981784 0.189911 -0.005755

2.25409913 8.75112820 -0.12721600 48 38 32 -0.974090 0.207227 0.090584

2.25369334 8.74866676 -0.12730201 47 36 30 -0.978758 0.205018 0.001158

2.26010776 8.78408432 -0.12683401 71 59 49 -0.979593 0.174884 -0.099060

2.25989056 8.78210163 -0.12691900 67 50 39 -0.990918 0.124292 -0.051313

2.25958920 8.78028870 -0.12688699 53 37 26 -0.970875 0.239443 0.008339

2.25900269 8.77844906 -0.12688100 46 37 34 -0.988410 0.150583 -0.019247

2.25893903 8.77654171 -0.12682500 53 44 40 -0.981537 0.191268 0.001145

2.26252151 8.79748535 -0.12730600 87 60 42 -0.983897 0.165371 -0.067814

2.26128054 8.79010963 -0.12730899 69 54 42 -0.983137 0.181805 -0.019686

2.25987267 8.78113937 -0.12637401 58 39 27 -0.981870 0.188955 -0.015070

2.25933361 8.77942085 -0.12636700 49 40 35 -0.965354 0.260874 -0.006011

2.25903177 8.77760792 -0.12633500 43 35 32 -0.995457 0.095162 -0.003208

2.26006126 8.78313732 -0.12732300 65 50 44 -0.984183 0.166590 -0.060256

2.26303339 8.80114365 -0.12634601 58 46 40 -0.988335 0.151792 0.012368

2.26237440 8.79698944 -0.12640101 66 49 41 -0.986801 0.142656 -0.076633

2.26219106 8.79512978 -0.12635700 73 43 28 -0.983764 0.174709 0.041039

2.26333666 8.80212975 -0.12686700 50 37 32 -0.988580 0.143856 -0.044883

2.26256800 8.79843140 -0.12681600 71 53 40 -0.994279 0.090389 -0.056912

2.26162791 8.79286861 -0.12685101 95 62 33 -0.984667 0.172403 0.026613

2.26060295 8.78734016 -0.12728100 68 47 37 -0.984183 0.166590 -0.060256

2.26100135 8.78870010 -0.12728900 64 49 41 -0.942008 0.311307 -0.125332

2.26044321 8.78588581 -0.12724900 56 43 37 -0.996364 0.053357 -0.066424

2.26593423 8.81835461 -0.12638099 48 37 27 -0.983137 0.181805 -0.019686

2.26526165 8.81324100 -0.12730899 54 44 40 -0.992355 0.117737 -0.037003

2.26495934 8.81142616 -0.12727800 57 41 30 -0.984889 0.172727 0.012583

2.26461148 8.80949497 -0.12724701 68 52 39 -0.978031 0.205589 0.034463

2.26615238 8.81951141 -0.12678599 84 57 35 -0.986112 0.166046 -0.003389

2.26579809 8.81661415 -0.12633801 56 47 40 -0.992481 0.119187 -0.027847

2.26957464 8.83982658 -0.12674500 73 54 40 -0.990143 0.134968 -0.037428

2.26927328 8.83801270 -0.12671401 106 75 49 -0.985447 0.167514 -0.028882

2.26893592 8.83607674 -0.12681000 184 160 90 -0.983215 0.181392 0.019641

2.26856279 8.83442974 -0.12679100 155 165 148 -0.988335 0.151792 -0.012368

2.26833320 8.83245087 -0.12674800 119 199 230 -0.984821 0.167455 -0.045669

2.26638508 8.82079887 -0.12680601 131 90 49 -0.969472 0.245058 0.008368

2.26809859 8.83102608 -0.12723900 103 192 234 -0.989830 0.141723 0.012275

2.26981902 8.84124660 -0.12638199 51 40 33 -0.974397 0.214490 0.067411

2.26839089 8.83339214 -0.12638600 125 181 206 -0.982631 0.181969 -0.036394

2.26666379 8.82220650 -0.12682600 58 49 44 -0.996366 0.084365 0.011747

2.26795173 8.82970333 -0.12682299 135 179 202 -0.985852 0.167151 0.012508

2.26760292 8.82777023 -0.12679200 83 72 69 -0.994639 0.101316 -0.020699

2.26730204 8.82595730 -0.12676100 54 43 40 -0.969119 0.237615 0.065935

2.26695418 8.82402420 -0.12673000 59 47 43 -0.982962 0.183806 0.001142

2.27955842 8.90764523 -0.12725300 100 73 49 -0.995536 0.093634 -0.011839

2.27953005 8.90710068 -0.12633599 75 57 42 -0.994848 0.100676 0.011908

2.27490759 8.87484169 -0.12674600 65 45 34 -0.980402 0.197002 0.001152

2.27449846 8.87307167 -0.12685500 59 44 38 -0.987924 0.143127 -0.059345

2.27415013 8.87113953 -0.12682401 57 44 37 -0.969660 0.229557 -0.084046

2.27132988 8.85155392 -0.12722200 55 43 39 -0.989468 0.144228 -0.012298

2.27208161 8.85663986 -0.12718900 112 67 40 -0.982957 0.183224 -0.014981

2.27149010 8.85300922 -0.12725399 86 61 40 -0.990265 0.136316 -0.028165

2.27387094 8.86973190 -0.12680399 68 49 39 -0.979429 0.179745 -0.091707

2.27306247 8.86370373 -0.12719899 67 52 44 -0.988559 0.150797 -0.003351

2.27277207 8.86188698 -0.12729500 59 45 41 -0.986112 0.166046 -0.003389

2.27119160 8.85050488 -0.12720101 57 43 35 -0.989830 0.141723 0.012275

2.27239561 8.85858440 -0.12683600 81 59 45 -0.991558 0.126606 -0.028010

2.27175713 8.85483456 -0.12690200 91 58 34 -0.984325 0.175731 -0.014931

2.27034307 8.84352493 -0.12679499 56 43 39 -0.989186 0.143902 -0.028327

2.26998925 8.84214783 -0.12729800 62 47 40 -0.962797 0.267098 0.040997

2.27103257 8.84959984 -0.12641200 55 41 35 -0.990871 0.134261 -0.012206

2.27073121 8.84778595 -0.12638099 59 43 36 -0.995457 0.095162 0.003208

2.27054930 8.84592628 -0.12633701 63 46 38 -0.984889 0.172727 0.012583

2.27379632 8.86824226 -0.12637600 58 48 43 -0.996168 0.086670 -0.011770

2.27354145 8.86654854 -0.12634400 65 48 39 -0.992913 0.118801 -0.003270

2.27255511 8.86086655 -0.12637900 55 46 40 -0.996295 0.085942 -0.003183

2.27068520 8.84683990 -0.12687001 66 47 37 -0.991832 0.125788 -0.021150

2.27462387 8.87399006 -0.12726000 58 41 32 -0.985069 0.151274 -0.082188

2.27250957 8.85991955 -0.12686899 57 47 40 -0.993586 0.111132 -0.020906

2.27693105 8.88839626 -0.12687100 67 49 38 -0.993586 0.111132 -0.020906

2.27662945 8.88658333 -0.12684000 77 52 37 -0.980160 0.197434 0.017524

2.27633834 8.88476563 -0.12693600 94 70 47 -0.988335 0.151792 0.012368

2.27618980 8.88372040 -0.12678701 76 54 41 -0.994762 0.102165 0.003226

2.27794075 8.89696598 -0.12679701 73 57 48 -0.968216 0.245446 0.048102

2.27749467 8.89300346 -0.12683900 66 52 42 -0.991178 0.125738 -0.041913

2.27723956 8.89130974 -0.12680800 64 52 44 -0.986224 0.164939 -0.012513

2.27607679 8.88238430 -0.12675500 59 47 42 -0.992913 0.118801 -0.003270

2.27772808 8.89442730 -0.12634800 60 47 37 -0.977374 0.198891 0.071991

2.27914906 8.90435410 -0.12641101 61 47 40 -0.988689 0.145160 -0.037719

2.27868199 8.90246964 -0.12639201 57 46 41 -0.973038 0.188534 -0.132860

2.27820945 8.89879227 -0.12644500 75 57 45 -0.997154 0.069619 0.028919

2.27849841 8.90060997 -0.12634800 73 52 43 -0.987787 0.152231 0.033193

2.27696085 8.88990116 -0.12678801 132 91 60 -0.993684 0.103486 -0.043397

2.27903962 8.90384865 -0.12730700 58 43 37 -0.986112 0.166046 0.003389

2.27776933 8.89592934 -0.12639301 64 47 37 -0.979587 0.137117 0.147000

2.27518249 8.87680626 -0.12729999 121 92 54 -0.991844 0.126877 -0.012136

2.27562094 8.88049507 -0.12686400 54 40 32 -0.986216 0.159142 -0.045303

2.27915525 8.90531921 -0.12682800 56 45 40 -0.995457 0.095162 0.003208

2.29513431 9.03990173 -0.12674500 220 219 171 -0.991271 0.127144 0.034880

2.29495144 9.03804398 -0.12670200 99 86 71 -0.999584 0.027344 -0.009115

2.29551053 9.04320526 -0.12720400 98 92 73 -0.996719 0.076340 -0.026880

2.29537463 9.04229164 -0.12667100 232 231 186 -0.996313 0.078969 -0.033535

2.29495716 9.03707504 -0.12641200 69 59 51 -0.996087 0.077461 -0.042549

2.29460859 9.03514099 -0.12638099 61 51 44 -0.995297 0.067384 0.069593

2.29489970 9.03613186 -0.12677400 54 43 37 -0.987474 0.149688 -0.049896

2.28396416 8.94123077 -0.12638800 70 53 43 -0.976228 0.216021 0.017707

2.28349757 8.93934441 -0.12636900 61 48 42 -0.987787 0.152231 0.033193

2.28291464 8.93364143 -0.12636800 87 62 45 -0.998693 0.050606 0.007229

2.28228521 8.92699051 -0.12685600 55 47 41 -0.993684 0.103486 0.043397

2.28214979 8.92525101 -0.12681200 60 48 40 -0.998854 0.044509 -0.017596

2.28193855 8.92423248 -0.12731400 56 48 38 -0.986934 0.158962 0.026303

2.28227997 8.92837334 -0.12690000 58 44 37 -0.996295 0.085942 -0.003183

2.28313637 8.93645382 -0.12721200 65 43 35 -0.988559 0.150797 -0.003351

2.28160858 8.92187595 -0.12636600 73 59 52 -0.991844 0.126877 -0.012136

2.28130698 8.92006302 -0.12633400 84 58 43 -0.974442 0.222283 0.032441

2.28059673 8.91647911 -0.12641200 100 68 44 -0.981537 0.191268 0.001145

2.27973032 8.90950871 -0.12716900 76 54 36 -0.991178 0.125738 -0.041913

2.28003192 8.91132259 -0.12720001 73 59 48 -0.983159 0.166454 -0.075443

2.27960539 8.90859127 -0.12676300 121 79 44 -0.995025 0.085035 -0.051905

2.28107309 8.91863823 -0.12682500 140 94 52 -0.989830 0.141723 0.012275

2.27991962 8.91053581 -0.12641101 67 56 45 -0.991058 0.133390 -0.003307

2.28265142 8.93029881 -0.12718700 69 55 47 -0.990609 0.133805 0.028110

2.28287959 8.93227673 -0.12723000 51 39 33 -0.996924 0.077503 0.011679

2.28408766 8.94201279 -0.12730500 70 48 36 -0.986948 0.160138 0.017036

2.28362250 8.94026184 -0.12677400 65 52 46 -0.979755 0.200115 -0.005784

2.28181314 8.92331409 -0.12690900 67 56 44 -0.988559 0.150797 -0.003351

2.28026533 8.91274643 -0.12670900 60 48 43 -0.992881 0.110818 -0.043655

2.28035092 8.91505909 -0.12677500 87 59 45 -0.988224 0.152979 0.003350

2.28048706 8.91597271 -0.12730800 204 149 61 -0.984245 0.173553 0.033779

2.28032279 8.91368866 -0.12634701 67 52 45 -0.998306 0.055403 -0.017771

2.28575516 8.95625591 -0.12670900 67 55 46 -0.953659 0.299507 -0.028823

2.28524017 8.95094109 -0.12723000 64 50 43 -0.995297 0.067384 0.069593

2.28853059 8.97489452 -0.12680100 44 37 30 -0.990897 0.132939 0.021226

2.28529620 8.95188236 -0.12686799 59 46 40 -0.996584 -0.035631 0.074501

2.28710485 8.96552277 -0.12727299 57 42 33 -0.976245 0.215226 0.024971

2.28668451 8.96375561 -0.12725399 68 54 45 -0.995536 0.093634 0.011839

2.28547573 8.95484829 -0.12668900 62 48 41 -0.977241 0.207439 -0.044366

2.28531623 8.95298004 -0.12690200 58 50 43 -0.995499 -0.033875 0.088513

2.28642678 8.96040726 -0.12678300 183 136 66 -0.986112 0.166046 0.003389

2.28608990 8.95846939 -0.12688001 136 99 59 -0.998306 0.055403 -0.017771

2.28731704 8.96654129 -0.12677100 60 49 41 -0.981824 0.182084 -0.053554

2.28663206 8.96267223 -0.12683700 68 55 46 -0.998705 0.046863 0.019787

2.28778911 8.97021866 -0.12671700 43 36 31 -0.973392 0.204199 0.103979

2.28450632 8.94543266 -0.12634601 70 51 40 -0.975705 0.216690 0.032324

2.28803515 8.97163868 -0.12635399 35 29 25 -0.992355 0.117737 0.037003

2.28513837 8.94960117 -0.12732500 48 38 31 -0.980100 0.198340 0.008119

2.28465390 8.94592762 -0.12725100 72 55 44 -0.987018 0.160573 0.003369

2.28430581 8.94399643 -0.12722000 66 53 48 -0.996168 0.086670 -0.011770

2.28497791 8.94814682 -0.12729301 61 47 39 -0.988559 0.150797 -0.003351

2.28743553 8.96884060 -0.12722100 54 45 39 -0.992881 0.110818 0.043655

2.28822660 8.97294617 -0.12728199 39 32 27 -0.954763 0.290135 0.065185

2.28602338 8.95725441 -0.12684700 141 95 52 -0.990032 0.140800 0.003326

2.29018521 8.99093914 -0.12729600 101 74 44 -0.984354 0.158306 -0.077368

2.28983688 8.98900700 -0.12726501 56 46 38 -0.981622 0.189804 -0.019795

2.28941655 8.98724079 -0.12724601 59 47 41 -0.990265 0.136316 -0.028165

2.28936458 8.98532963 -0.12731799 59 46 35 -0.998023 0.061787 0.011520

2.29096127 8.99891186 -0.12722400 64 52 43 -0.996315 0.051289 0.068749

2.29065990 8.99709892 -0.12719300 92 67 51 -0.997037 0.076857 0.003159

2.29039168 8.99334049 -0.12683900 58 44 35 -0.997618 0.068330 -0.009461

2.29023147 8.99188614 -0.12680601 90 68 43 -0.995502 0.084513 -0.042806

2.28993011 8.99007225 -0.12677500 61 43 32 -0.980563 0.173755 -0.091130

2.28958178 8.98814011 -0.12674400 76 66 55 -0.978150 0.207344 -0.015229

2.28928041 8.98632622 -0.12671299 70 56 46 -0.999964 -0.004945 0.006924

2.29087210 9.00046444 -0.12715200 92 69 56 -0.996477 0.066432 0.051185

2.29147482 9.00409126 -0.12721500 68 52 42 -0.975354 0.213092 0.057231

2.29110169 9.00244331 -0.12719500 112 79 56 -0.988335 0.151792 -0.012368

2.28864980 8.97719383 -0.12725100 40 33 30 -0.971986 0.151594 0.179620

2.28875804 8.97770023 -0.12635501 49 44 40 -0.995555 -0.058432 0.073867

2.28864551 8.97871208 -0.12678400 43 42 38 -0.997144 0.061313 -0.044102

2.28902173 8.98201466 -0.12724300 68 50 41 -0.992715 0.109300 -0.050706

2.28920507 8.98387432 -0.12728600 52 39 33 -0.989186 0.143902 -0.028327

2.28872156 8.98020172 -0.12721200 53 45 41 -0.998789 -0.015557 -0.046672

2.28901219 8.98256779 -0.12635900 63 53 48 -0.988559 0.150797 -0.003351

2.28919458 8.98442841 -0.12640201 53 41 37 -0.988649 0.125190 -0.083070

2.28887439 8.98151875 -0.12633701 57 44 36 -0.990871 0.134261 -0.012206

2.29097366 8.99987030 -0.12635100 69 49 37 -0.999388 0.027619 0.021481

2.29175591 9.00798130 -0.12718500 57 46 39 -0.993839 0.110184 0.012000

2.29169822 9.00510597 -0.12684099 56 46 40 -0.996645 0.076499 0.029091

2.29198861 9.00926971 -0.12720600 69 50 42 -0.996087 0.077461 -0.042549

2.29157829 9.00597954 -0.12636299 61 50 42 -0.999072 -0.015466 -0.040210

2.29066563 8.99612999 -0.12690300 70 51 40 -0.986112 0.166046 -0.003389

2.29261732 9.01591873 -0.12671800 66 57 52 -0.993320 0.110122 -0.034483

2.29314256 9.02109432 -0.12683600 72 57 41 -0.991850 0.116755 -0.051009

2.29375362 9.02816772 -0.12726600 72 55 46 -0.983552 0.180184 0.012624

2.29330897 9.02351379 -0.12728600 68 53 40 -0.991971 0.094964 -0.083522

2.29195142 9.01079941 -0.12635501 64 48 39 -0.994393 0.103696 0.020739

2.29447317 9.03340149 -0.12633801 60 51 46 -0.990918 0.124292 0.051313

2.29244685 9.01405621 -0.12680200 88 64 53 -0.986772 0.158114 -0.035778

2.29423356 9.03059769 -0.12665600 54 43 36 -0.992468 0.111526 0.050694

2.29452443 9.03434849 -0.12726600 66 55 46 -0.993340 0.111848 0.027685

2.29272628 9.01780891 -0.12728401 101 73 52 -0.991232 0.117488 0.060455

2.29356480 9.02534294 -0.12680601 73 56 42 -0.998373 0.053428 0.019905

2.29758382 9.06819057 -0.12717301 51 42 39 -0.987018 0.160573 0.003369

2.29781342 9.07016945 -0.12721600 55 45 41 -0.997238 0.069327 -0.026664

2.29859447 9.07717514 -0.12685500 60 44 33 -0.998575 0.036674 0.038769

2.29656267 9.05645084 -0.12714700 52 43 36 -0.991741 0.128214 0.003288

2.29627228 9.05463219 -0.12724300 64 52 42 -0.997145 0.074918 -0.009497

2.29717422 9.06407356 -0.12682000 58 51 45 -0.996924 0.077503 0.011679

2.29711103 9.06216621 -0.12676500 50 42 37 -0.993399 0.101916 0.052638

2.29559278 9.04703522 -0.12680300 57 47 39 -0.996087 0.077461 -0.042549

2.29547286 9.04473495 -0.12635300 76 56 44 -0.995427 -0.040518 -0.086511

2.29715800 9.06545925 -0.12673700 57 49 42 -0.993839 0.110184 0.012000

2.29586768 9.04996109 -0.12635601 44 38 32 -0.989554 0.141365 0.028273

2.29675198 9.05982399 -0.12685101 56 45 39 -0.995502 0.042806 0.084513

2.29675746 9.05844212 -0.12680601 60 47 39 -0.993211 0.110357 0.036786

2.29578829 9.04861259 -0.12670700 58 42 34 -0.995790 0.075755 -0.051601

2.29688835 9.06115150 -0.12713900 70 54 46 -0.988662 0.133603 0.068544

2.29839015 9.07490921 -0.12680000 74 56 46 -0.994848 0.100676 -0.011908

2.29820752 9.07304764 -0.12675700 73 53 46 -0.994848 0.100676 0.011908

2.29603767 9.05086231 -0.12727299 55 43 34 -0.988559 0.150797 -0.003351

2.29613996 9.05220222 -0.12717700 52 42 35 -0.997440 0.070569 0.011586

2.29986429 9.09240341 -0.12671299 194 156 74 -0.994848 0.100676 -0.011908

2.29968190 9.09054279 -0.12666900 90 70 43 -0.996366 0.084365 0.011747

2.29956102 9.08810806 -0.12673099 45 38 33 -0.984877 0.159614 -0.067393

2.30054045 9.10386562 -0.12714700 50 43 38 -0.990871 0.134261 -0.012206

2.30009866 9.09617424 -0.12668300 52 42 36 -0.996671 -0.015989 0.079947

2.30004621 9.09426308 -0.12675600 165 120 58 -0.993614 0.110889 0.020860

2.29864669 9.07908440 -0.12678200 77 62 50 -0.998373 0.053428 0.019905

2.29970002 9.09150410 -0.12721400 109 85 49 -0.995457 0.095162 0.003208

2.29964781 9.08959293 -0.12728700 59 47 39 -0.997313 0.071010 -0.018017

2.30006456 9.09522343 -0.12730099 58 43 34 -0.997236 0.041955 0.061319

2.29988194 9.09336281 -0.12725800 189 146 63 -0.992481 0.119187 -0.027847

2.30031085 9.09953880 -0.12664300 56 45 36 -0.990281 0.125076 0.060817

2.30111194 9.10998726 -0.12677699 58 46 39 -0.995239 0.076217 0.060753

2.30092978 9.10812759 -0.12673301 54 42 34 -0.998643 0.050814 0.011407

2.30018449 9.09848595 -0.12674899 68 50 35 -0.996573 0.068318 0.046630

2.30044365 9.10197067 -0.12670900 48 40 36 -0.999691 -0.009061 0.023155

2.29906940 9.08333397 -0.12675101 67 53 44 -0.996734 0.078154 0.020342

2.29911852 9.08593559 -0.12670100 71 54 49 -0.995025 0.085035 -0.051905

2.30416679 9.15445232 -0.12637800 52 38 31 -0.986813 0.159311 -0.028653

2.30412102 9.15074539 -0.12665100 49 35 29 -0.998212 -0.043309 0.041196

2.30448198 9.16067696 -0.12719400 56 47 41 -0.983781 0.121916 0.131573

2.30407095 9.15366459 -0.12713499 52 38 30 -0.996919 0.061565 -0.048604

2.30391169 9.15275860 -0.12634601 41 27 21 -0.992461 0.083180 -0.090017

2.30424380 9.15842438 -0.12675600 42 32 25 -0.998346 -0.032612 0.047340

2.30422592 9.15650177 -0.12721200 56 40 29 -0.994762 0.074468 0.070022

2.30399370 9.14969254 -0.12675700 46 33 27 -0.996315 0.051289 0.068749

2.30570769 9.17785549 -0.12724701 56 39 32 -0.999198 0.036016 -0.017494

2.30512977 9.17159653 -0.12671100 65 48 40 -0.988662 0.133603 0.068544

2.30507827 9.16968632 -0.12678400 55 40 33 -0.995061 0.034010 0.093253

2.30500484 9.16695690 -0.12709001 154 117 60 -0.999960 0.000985 -0.008867

2.30571461 9.17978287 -0.12666300 55 42 38 -0.998725 -0.038694 -0.032419

2.30538106 9.17398262 -0.12676500 51 38 32 -0.994639 0.101316 -0.020699

2.30489898 9.16396236 -0.12674600 114 85 35 -0.997037 0.076857 0.003159

2.30471659 9.16210175 -0.12670299 42 35 29 -0.984913 0.165522 0.050478

2.30394769 9.14874744 -0.12724701 54 41 35 -0.991655 0.126333 0.025714

2.30313015 9.13927269 -0.12727500 36 27 25 -0.996573 0.068318 0.046630

2.30360675 9.14556694 -0.12666000 56 45 33 -0.999875 -0.012985 -0.008990

2.30163217 9.11613083 -0.12718500 49 37 29 -0.991262 0.074488 0.108867

2.30315328 9.13650417 -0.12731300 44 32 27 -0.991271 0.127144 0.034880

2.30241108 9.12948132 -0.12676799 50 39 35 -0.997539 0.043930 0.054645

2.30186081 9.12128353 -0.12720001 42 36 32 -0.995200 0.058541 0.078423

2.30167842 9.11942291 -0.12715700 52 36 30 -0.988900 0.144856 0.033077

2.30327940 9.14072990 -0.12717900 34 25 22 -0.998854 0.044509 -0.017596

2.30278873 9.13278389 -0.12722699 53 39 32 -0.997440 0.070569 0.011586

2.30248904 9.12793255 -0.12671199 56 41 33 -0.997913 0.009424 -0.063875

2.30313587 9.13788986 -0.12723000 42 34 29 -0.996223 0.009589 0.086304

2.30161285 9.11503410 -0.12715100 59 42 33 -0.987220 0.107848 0.117329

2.30251384 9.13082027 -0.12667300 50 39 34 -0.997208 0.074607 -0.003152

2.30337262 9.14179611 -0.12668900 33 25 21 -0.995708 0.086157 -0.033808

2.30202055 9.12039185 -0.12677000 50 36 31 -0.991367 0.058181 0.117504

2.30128908 9.11281586 -0.12710901 52 43 36 -0.982115 0.181259 0.050942

2.30168271 9.11845398 -0.12686700 62 45 36 -0.999960 0.000985 -0.008867

2.30204797 9.12258816 -0.12670900 49 40 35 -0.995499 -0.033875 0.088513

2.30215812 9.12461472 -0.12676400 58 44 38 -0.991232 0.117488 0.060455

2.30357695 9.14406204 -0.12674300 64 44 33 -0.997145 0.074918 -0.009497

2.30231762 9.12606907 -0.12679601 51 41 36 -0.987787 0.152231 0.033193

2.30378914 9.14742756 -0.12670299 48 38 32 -0.991178 0.125738 -0.041913

2.30717063 9.21411800 -0.12659800 56 40 34 -0.997238 0.069327 -0.026664

2.30683923 9.20445251 -0.12670600 46 35 31 -0.999136 0.034097 0.023764

2.30670428 9.20271111 -0.12666200 49 34 28 -0.988716 0.129267 -0.075697

2.30702472 9.20879459 -0.12669900 41 28 24 -0.999936 0.008937 0.006951

2.30649233 9.19934559 -0.12670200 36 28 22 -0.999446 -0.023528 -0.023528

2.30717421 9.21025276 -0.12660301 46 36 31 -0.999876 -0.004984 -0.014953

2.30572343 9.18599033 -0.12724701 127 80 35 -0.997618 0.068330 -0.009461

2.30610609 9.19204712 -0.12663300 78 59 49 -0.997752 -0.060566 -0.028689

2.30605149 9.19317341 -0.12718900 55 39 29 -0.998173 0.017843 -0.057728

2.30612135 9.19052505 -0.12722699 50 39 34 -0.999735 0.001001 -0.023017

2.30603313 9.18890381 -0.12718400 60 47 35 -0.990558 0.135432 -0.021266

2.30559015 9.18121243 -0.12671900 62 48 41 -0.999960 0.000985 -0.008867

2.30728388 9.21545315 -0.12663101 60 43 32 -0.999708 -0.023109 -0.007033

2.30588365 9.18744564 -0.12727900 94 71 51 -0.997687 0.067905 -0.003134

2.30654263 9.20112133 -0.12714100 46 36 29 -0.997149 0.018053 -0.073273

2.30577278 9.18307304 -0.12676300 45 30 20 -0.996295 0.085942 -0.003183

2.30719090 9.21121407 -0.12714800 36 27 24 -0.987667 0.125960 -0.092998

2.30666184 9.19790077 -0.12715700 41 32 30 -0.993376 0.077801 0.084567

2.30632496 9.19596291 -0.12725399 70 53 40 -0.990866 0.117988 0.065294

2.30581260 9.18443871 -0.12731799 137 101 43 -0.999613 -0.023294 0.015192

2.30684543 9.20541763 -0.12712300 52 38 34 -0.998299 0.017808 0.055519

2.30717397 9.21260071 -0.12706500 52 38 30 -0.994137 -0.052323 -0.094627

2.30794263 9.22871590 -0.12673800 40 28 22 -0.996311 0.076973 0.037944

2.30780768 9.22697449 -0.12669399 45 32 27 -0.999876 -0.004984 0.014953

2.30863452 9.24596596 -0.12671100 70 44 27 -0.995199 -0.086874 -0.045086

2.30816865 9.23456001 -0.12677500 84 42 20 -0.998061 0.061531 -0.009386

2.30810547 9.23265266 -0.12672000 147 93 31 -0.998978 0.044239 -0.009259

2.30795026 9.22981548 -0.12664300 45 33 28 -0.999964 -0.004945 0.006924

2.30811119 9.23361683 -0.12713701 132 75 28 -0.998061 0.061531 -0.009386

2.30822349 9.23895264 -0.12665300 50 39 34 -0.997905 0.062171 -0.017914

2.30772281 9.22066307 -0.12714501 90 62 34 -0.996295 0.085942 -0.003183

2.30742145 9.21884918 -0.12711400 58 44 37 -0.987130 0.159433 0.012438

2.30864263 9.24941349 -0.12707800 65 49 39 -0.993255 0.104376 -0.050504

2.30847645 9.24699306 -0.12662899 54 36 24 -0.998739 0.036527 -0.034439

2.30818129 9.23745155 -0.12660800 53 45 41 -0.999494 -0.021440 0.023481

2.30779934 9.22587395 -0.12678900 49 36 30 -0.999136 0.034097 0.023764

2.30764484 9.22303772 -0.12671199 91 59 28 -0.999701 0.019206 0.015162

2.30826235 9.24031830 -0.12720899 59 44 36 -0.999827 0.011009 0.015012

2.30842280 9.24177361 -0.12724100 68 51 43 -0.992355 0.117737 0.037003

2.30720401 9.21686649 -0.12719899 68 42 29 -0.997978 0.063479 0.003122

2.30840564 9.24315929 -0.12715800 38 31 24 -0.993211 0.110357 0.036786

2.30861187 9.24790764 -0.12716199 58 44 35 -0.996943 0.053040 -0.057370

2.30780506 9.22449303 -0.12674400 54 37 28 -0.999480 -0.007103 0.031456

1.94528246 10.87669659 -0.12713400 48 34 27 -0.903878 -0.427740 0.006540

1.94771576 10.87091064 -0.12712100 46 32 27 -0.952686 -0.297954 0.060102

1.94572783 10.87583065 -0.12668000 59 41 33 -0.906797 -0.419243 0.044201

1.94838762 10.86954117 -0.12676001 40 32 28 -0.864630 -0.501999 0.020296

1.94662189 10.87409973 -0.12719101 55 42 32 -0.883493 -0.467889 -0.022791

1.94749641 10.87210083 -0.12717900 56 43 40 -0.949523 -0.308819 0.055101

1.95091724 10.86564922 -0.12718700 49 35 28 -0.901868 -0.432009 -0.001305

1.95017815 10.86704350 -0.12678100 39 26 21 -0.887638 -0.459309 -0.033674

1.94949722 10.86813927 -0.12674700 57 45 37 -0.794767 -0.606787 0.012440

2.02829432 10.70178413 -0.12699001 68 52 40 -0.927177 -0.373211 -0.032510

1.98873425 10.78826714 -0.12679400 75 48 34 -0.892577 -0.449644 -0.033556

1.99021721 10.78533745 -0.12682800 55 46 38 -0.889170 -0.457249 -0.017330

1.98969340 10.78623295 -0.12638700 66 47 34 -0.904742 -0.425216 -0.025169

1.96893501 10.82972336 -0.12728600 42 35 29 -0.913049 -0.407681 -0.011722

1.96992898 10.82767773 -0.12726200 52 42 38 -0.875072 -0.483769 -0.014741

1.96837378 10.83077335 -0.12724000 70 54 46 -0.898819 -0.438224 -0.009212

1.96931982 10.82860661 -0.12721699 52 42 38 -0.922370 -0.384430 -0.038049

1.97058773 10.82617760 -0.12728500 64 50 42 -0.908962 -0.415336 -0.035828

1.98450637 10.79710770 -0.12732100 65 53 47 -0.942001 -0.335074 -0.018966

1.97583127 10.81486893 -0.12723500 50 39 34 -0.874539 -0.480927 -0.062368

1.97678995 10.81366158 -0.12633801 50 38 32 -0.870127 -0.490735 -0.045362

1.97570300 10.81546879 -0.12636299 42 34 27 -0.918546 -0.395143 0.011660

1.97725749 10.81237316 -0.12638500 45 36 32 -0.888683 -0.458289 0.014612

1.98126745 10.80389786 -0.12640500 58 45 38 -0.862764 -0.505198 -0.020316

1.97796178 10.81085682 -0.12691900 52 40 34 -0.901545 -0.428336 0.061191

1.97930050 10.80867290 -0.12673099 61 48 41 -0.894552 -0.445258 0.039011

1.98212576 10.80245686 -0.12679900 62 48 41 -0.896914 -0.439664 0.047348

1.98327446 10.80007362 -0.12687901 38 30 25 -0.885501 -0.464590 -0.006618

1.98478627 10.79616737 -0.12687901 62 48 40 -0.886570 -0.462501 0.009277

1.98047209 10.80586815 -0.12731200 51 41 36 -0.911991 -0.409277 -0.027636

1.97962260 10.80758286 -0.12731300 63 44 35 -0.918050 -0.395688 0.024812

1.98410439 10.79808998 -0.12635601 55 42 34 -0.926239 -0.376883 -0.006388

1.98094392 10.80485249 -0.12633500 54 38 32 -0.915826 -0.401405 -0.011691

1.98376489 10.79919052 -0.12693700 43 32 27 -0.921598 -0.387973 -0.011601

1.97755218 10.81184673 -0.12724499 44 35 30 -0.873372 -0.485207 0.042370

1.97869015 10.80946732 -0.12719700 47 39 34 -0.876375 -0.481539 0.009337

1.98630309 10.79322720 -0.12729600 140 102 51 -0.894028 -0.447678 -0.017269

1.98747849 10.79069328 -0.12685400 59 41 31 -0.892290 -0.449520 -0.041847

1.98829103 10.78926849 -0.12673600 101 68 46 -0.895262 -0.444275 -0.033556

1.98696184 10.79172611 -0.12731899 113 83 46 -0.895470 -0.441620 -0.055712

1.98574114 10.79427528 -0.12725000 118 88 50 -0.911858 -0.408947 -0.035733

1.98534489 10.79539680 -0.12719201 64 48 38 -0.903379 -0.428745 -0.009178

1.98651099 10.79258919 -0.12635501 145 108 54 -0.903857 -0.427589 0.014472

1.97109056 10.82501316 -0.12720400 68 52 43 -0.892801 -0.449737 -0.025356

1.97360611 10.81988335 -0.12681800 71 59 52 -0.898819 -0.438224 -0.009212

1.97481513 10.81733799 -0.12675899 54 42 37 -0.900174 -0.434796 -0.025263

1.97268391 10.82176399 -0.12683000 59 44 32 -0.895889 -0.436175 0.084466

1.97412968 10.81898785 -0.12725900 60 53 48 -0.895310 -0.442914 0.047407

2.00884724 10.74544525 -0.12648900 189 176 126 -0.850494 -0.525586 0.020477

2.00927854 10.74444771 -0.12641899 77 66 52 -0.921215 -0.388086 -0.027440

1.99210548 10.78156090 -0.12731400 65 57 51 -0.936639 -0.346178 0.053560

1.99479389 10.77525711 -0.12636000 60 50 45 -0.894125 -0.447723 -0.009245

1.99606180 10.77282715 -0.12642799 71 61 58 -0.850035 -0.526725 -0.001347

1.99908161 10.76570702 -0.12645000 63 52 44 -0.858646 -0.511912 -0.025937

1.99547482 10.77416229 -0.12639400 68 57 53 -0.903522 -0.422373 -0.072446

2.00225258 10.75935268 -0.12635501 70 53 45 -0.889296 -0.457238 -0.009277

1.99076581 10.78415775 -0.12725800 52 43 39 -0.884429 -0.466672 0.001322

2.00174737 10.76038170 -0.12694800 67 52 44 -0.850035 -0.526725 -0.001347

1.99876881 10.76665688 -0.12650800 58 49 43 -0.899910 -0.434578 0.036103

1.99224257 10.78109074 -0.12638500 52 43 39 -0.926848 -0.374628 0.024630

1.99697018 10.77081585 -0.12680000 68 55 51 -0.933603 -0.270955 0.234454

2.00483775 10.75392151 -0.12646900 100 86 63 -0.891655 -0.449241 0.055984

2.00603294 10.75165749 -0.12654901 240 236 189 -0.899341 -0.437198 0.006565

2.00771046 10.74782562 -0.12653700 141 128 88 -0.947552 -0.319188 0.016272

2.00532722 10.75304031 -0.12652600 237 234 182 -0.891576 -0.451821 0.030836

2.00658298 10.75061321 -0.12646700 116 95 68 -0.918050 -0.395688 0.024812

2.00797582 10.74675369 -0.12647900 247 243 211 -0.925073 -0.378142 0.035328

2.00294471 10.75825500 -0.12651600 64 52 45 -0.862764 -0.505198 -0.020316

2.00690699 10.74965858 -0.12653700 118 93 67 -0.930810 -0.365448 -0.006367

1.99275756 10.77992249 -0.12643100 54 44 38 -0.926619 -0.376001 0.001275

2.00349522 10.75720978 -0.12643400 69 54 45 -0.913002 -0.407937 -0.003885

1.99375391 10.77718544 -0.12638400 60 48 41 -0.904742 -0.425216 -0.025169

1.99366403 10.77777386 -0.12731400 57 46 40 -0.932373 -0.358605 -0.045641

1.99436212 10.77625656 -0.12643000 69 52 46 -0.869747 -0.493350 0.012098

1.99323893 10.77835274 -0.12633801 68 57 51 -0.937980 -0.345840 -0.024247

1.99739122 10.76940823 -0.12684700 68 55 51 -0.900579 -0.424697 0.092686

2.00057364 10.76305103 -0.12687901 61 49 41 -0.913002 -0.407937 -0.003885

2.00092220 10.76180935 -0.12693700 68 56 49 -0.918565 -0.394787 0.019544

2.02338719 10.71268177 -0.12648100 126 82 38 -0.915665 -0.400356 0.035675

2.02633190 10.70641899 -0.12653700 172 113 56 -0.927525 -0.367006 0.070732

2.02735043 10.70408630 -0.12650201 81 59 43 -0.892387 -0.449569 0.039152

2.02451062 10.71058464 -0.12657300 77 61 53 -0.907375 -0.418275 -0.041427

2.02135873 10.71761990 -0.12694700 65 51 43 -0.921509 -0.380711 -0.076680

2.02238870 10.71528339 -0.12703900 70 53 42 -0.910660 -0.412989 -0.011725

2.02512288 10.70896435 -0.12659600 59 43 31 -0.910071 -0.411475 -0.049591

2.01144838 10.73904037 -0.12644200 66 50 42 -0.823973 -0.563024 -0.063819

2.01769543 10.72554684 -0.12700699 64 51 46 -0.879230 -0.476305 0.009339

2.01887941 10.72328758 -0.12695999 81 68 60 -0.913049 -0.407681 -0.011722

2.00971055 10.74345016 -0.12634900 73 63 53 -0.926350 -0.375477 -0.029882

2.01310110 10.73549366 -0.12644100 72 53 39 -0.902847 -0.427947 -0.041587

2.01587939 10.72915840 -0.12650900 82 61 51 -0.892387 -0.449569 0.039152

2.01707411 10.72689342 -0.12658900 61 53 48 -0.920118 -0.378711 -0.099805

2.01988840 10.72068119 -0.12652899 59 46 40 -0.884331 -0.466767 0.009309

2.01010633 10.74232864 -0.12640700 73 59 51 -0.926239 -0.376883 -0.006388

2.01236773 10.73702431 -0.12694100 69 52 39 -0.917205 -0.397934 -0.019571

2.01443791 10.73276138 -0.12700900 59 47 42 -0.892801 -0.449737 -0.025356

2.01939893 10.72156334 -0.12647200 58 48 41 -0.929678 -0.366944 -0.032416

2.01537323 10.73059940 -0.12685800 77 56 47 -0.935686 -0.351365 -0.032176

2.01639390 10.72798920 -0.12655500 67 52 44 -0.917159 -0.397567 -0.027554

2.01494241 10.73159695 -0.12692800 62 52 45 -0.927503 -0.365380 -0.078965

2.02300119 10.71366310 -0.12706199 141 101 63 -0.926827 -0.375114 0.016758

2.02581501 10.70745087 -0.12700200 90 64 43 -0.915665 -0.400356 0.035675

2.02168369 10.71666527 -0.12701701 69 53 44 -0.903324 -0.423731 -0.066762

2.02406573 10.71145153 -0.12702700 134 92 54 -0.858646 -0.511912 -0.025937

2.02676177 10.70528507 -0.12697899 94 67 44 -0.915831 -0.401085 0.019597

2.02055883 10.71958923 -0.12643500 68 48 39 -0.890965 -0.451585 -0.047464

1.97067690 10.82558727 -0.12635601 50 42 38 -0.895027 -0.441364 -0.064223

1.96895313 10.82929993 -0.12636900 48 38 32 -0.912526 -0.404522 -0.060477

1.96735954 10.83255005 -0.12674201 54 39 32 -0.881065 -0.472993 0.001325

1.96099234 10.84512901 -0.12718999 52 39 27 -0.864377 -0.497332 0.074250

1.95837450 10.84974575 -0.12718099 40 27 21 -0.884331 -0.466767 0.009309

1.95967865 10.84743881 -0.12712100 50 36 31 -0.908750 -0.417323 0.003900

1.95582390 10.85557842 -0.12720600 45 32 29 -0.930544 -0.365800 0.016686

1.96211815 10.84316635 -0.12677000 51 43 36 -0.879230 -0.476305 0.009339

1.96291828 10.84119797 -0.12728100 42 34 30 -0.869747 -0.493350 0.012098

1.95643759 10.85409451 -0.12671700 49 37 32 -0.901545 -0.428336 0.061191

1.95936537 10.84839058 -0.12717900 60 47 41 -0.878541 -0.474330 0.056370

1.96019363 10.84627151 -0.12716800 54 38 28 -0.887323 -0.460442 0.025506

1.96537590 10.83595181 -0.12676799 42 33 25 -0.866925 -0.497905 -0.023064

1.96386576 10.83903217 -0.12725700 51 40 33 -0.908854 -0.415057 -0.041372

1.95164919 10.86411858 -0.12668601 55 37 26 -0.875095 -0.480958 -0.053746

1.96643639 10.83429527 -0.12726600 57 45 39 -0.831185 -0.555502 -0.023433

1.95327711 10.86085701 -0.12669601 46 33 25 -0.894164 -0.447738 -0.001313

1.95271492 10.86190510 -0.12665001 52 35 28 -0.918471 -0.395470 0.003865

1.95385313 10.85952663 -0.12660301 47 35 29 -0.896139 -0.440613 0.052874

1.96335316 10.84033585 -0.12669900 43 34 29 -0.910626 -0.413214 -0.003886

1.96242952 10.84208012 -0.12722300 44 36 31 -0.924105 -0.377862 0.057011

1.95534706 10.85659409 -0.12676400 42 33 29 -0.900294 -0.434944 -0.017186

1.95758581 10.85171127 -0.12679800 57 41 32 -0.947964 -0.317662 0.021345

1.96461868 10.83776951 -0.12727900 45 40 35 -0.885505 -0.461229 -0.056114

1.97162080 10.82411194 -0.12635399 62 47 39 -0.884617 -0.464661 -0.039286

2.09925342 10.52747536 -0.12728401 54 42 38 -0.934327 -0.353142 -0.048215

2.09635544 10.53468513 -0.12673800 52 43 39 -0.870160 -0.491593 0.034044

2.09708595 10.53301811 -0.12675001 65 51 44 -0.983852 -0.178359 0.014959

2.09840608 10.52932549 -0.12677300 54 44 42 -0.884331 -0.466767 0.009309

2.09720612 10.53214550 -0.12722699 76 57 49 -0.935683 -0.352001 -0.024320

2.09981823 10.52573586 -0.12730800 61 46 41 -0.954931 -0.294887 0.033881

2.10043240 10.52425194 -0.12681900 58 48 42 -0.924946 -0.377610 0.043419

2.09946203 10.52683926 -0.12634300 50 38 34 -0.917125 -0.398582 -0.003870

2.09755611 10.53103828 -0.12677400 59 45 39 -0.941021 -0.335987 -0.039906

2.16597128 10.33055115 -0.12710200 56 42 34 -0.970523 -0.239918 -0.022907

2.16536784 10.33327293 -0.12698500 53 39 33 -0.963008 -0.269449 -0.003625

2.16416430 10.33719540 -0.12721600 51 38 31 -0.960194 -0.277003 0.036023

2.16452694 10.33567238 -0.12713601 46 36 30 -0.949911 -0.312519 -0.001235

2.16576314 10.33215046 -0.12704299 55 43 35 -0.966893 -0.254700 -0.015692

2.16500616 10.33479500 -0.12706500 47 37 30 -0.947395 -0.319948 -0.008715

2.16371942 10.33888817 -0.12718099 53 39 33 -0.963584 -0.266782 0.018273

2.16190767 10.34428978 -0.12661000 40 32 27 -0.950320 -0.300306 -0.081902

2.16046333 10.34858513 -0.12713300 47 34 29 -0.956215 -0.286482 0.059843

2.15907049 10.35327053 -0.12663101 52 38 32 -0.932938 -0.359020 0.027023

2.16153145 10.34568119 -0.12707500 51 38 33 -0.945267 -0.325213 -0.026574

2.16014123 10.34967613 -0.12655100 62 41 32 -0.967201 -0.234511 0.097607

2.16268778 10.34205151 -0.12659900 63 42 29 -0.941324 -0.336641 0.024137

2.15950108 10.35213852 -0.12707300 49 39 34 -0.952204 -0.283159 0.114581

2.15604854 10.36343002 -0.12709300 60 47 39 -0.976977 -0.212795 0.015284

2.15722799 10.35937881 -0.12711801 49 37 32 -0.946699 -0.318983 0.044837

2.15834904 10.35521317 -0.12701499 58 46 39 -0.958124 -0.285583 -0.021017

2.15448809 10.36790752 -0.12711599 51 40 34 -0.940902 -0.326867 -0.088664

2.15409231 10.36902905 -0.12705800 52 39 32 -0.955660 -0.289863 -0.051897

2.15480280 10.36709213 -0.12654699 63 53 45 -0.945990 -0.316198 -0.071567

2.15761495 10.35839844 -0.12653700 62 47 40 -0.943489 -0.325744 0.060996

2.15880513 10.35434151 -0.12668900 47 37 30 -0.951905 -0.305658 0.021209

2.15680718 10.36078548 -0.12707099 53 39 34 -0.954589 -0.297615 0.013584

2.15809417 10.35669231 -0.12695600 56 47 40 -0.967417 -0.251894 0.025554

2.15553331 10.36459827 -0.12704700 93 62 32 -0.948097 -0.315182 -0.042109

2.15345550 10.37093544 -0.12704600 46 35 29 -0.963584 -0.266782 0.018273

2.13262415 10.43431950 -0.12652300 62 44 35 -0.944491 -0.328245 0.013834

2.13383961 10.43039131 -0.12642001 48 42 39 -0.949173 -0.300637 0.093211

2.12663507 10.45116234 -0.12642901 52 45 41 -0.934369 -0.356252 -0.006339

2.12896252 10.44472790 -0.12653400 50 41 36 -0.936845 -0.348265 0.032128

2.13046241 10.44082642 -0.12640600 53 43 35 -0.926750 -0.375571 0.008973

2.12776995 10.44864750 -0.12689300 48 38 36 -0.915009 -0.397537 0.068727

2.13135171 10.43813133 -0.12649900 45 34 31 -0.981396 -0.184383 0.053531

2.12835145 10.44634819 -0.12651099 59 44 39 -0.976842 -0.195368 0.087240

2.13330650 10.43239594 -0.12704700 68 46 34 -0.940219 -0.337548 0.045265

2.12963343 10.44281006 -0.12692900 51 41 35 -0.901929 -0.428653 0.052736

2.11660624 10.47967052 -0.12732100 57 49 45 -0.965934 -0.258148 0.018179

2.11360574 10.48871422 -0.12684301 71 56 49 -0.956215 -0.286482 0.059843

2.11495137 10.48473549 -0.12685500 55 45 40 -0.932952 -0.359615 0.016637

2.11619878 10.48120880 -0.12689100 59 46 42 -0.955431 -0.294457 0.021121

2.11245608 10.49151039 -0.12651800 53 44 37 -0.921240 -0.388506 -0.019490

2.11584949 10.48244953 -0.12683199 59 46 41 -0.927696 -0.367628 0.065032

2.11704016 10.47839546 -0.12698400 51 44 39 -0.902244 -0.428936 0.044373

2.11439943 10.48577976 -0.12693700 58 53 48 -0.914445 -0.404541 0.011707

2.11310220 10.48987865 -0.12692501 88 66 53 -0.932849 -0.360158 0.008909

2.11209464 10.49262047 -0.12684301 55 46 41 -0.930810 -0.365448 -0.006367

2.11747384 10.47753239 -0.12640300 63 51 43 -0.918050 -0.395688 0.024812

2.11059499 10.49652195 -0.12697101 68 51 43 -0.929474 -0.359753 0.081580

2.10928535 10.50062370 -0.12683100 55 47 42 -0.945015 -0.325208 -0.034434

2.11152101 10.49408722 -0.12642500 50 43 38 -0.938117 -0.337405 0.078066

2.11000443 10.49854755 -0.12695900 64 47 39 -0.963531 -0.266352 0.025776

2.10862446 10.50281525 -0.12683000 57 44 39 -0.946397 -0.322947 0.006234

2.10960937 10.49967003 -0.12690100 70 50 40 -0.952753 -0.303543 -0.011151

2.10550427 10.51107979 -0.12685400 53 42 37 -0.952468 -0.296923 -0.068125

2.10776114 10.50481129 -0.12696999 52 42 38 -0.922851 -0.379052 -0.068310

2.10148668 10.52162838 -0.12690000 65 50 42 -0.950488 -0.304825 0.060451

2.10398507 10.51471138 -0.12645900 66 53 47 -0.941904 -0.335766 -0.008803

2.10268855 10.51811886 -0.12642400 61 46 41 -0.910190 -0.413723 -0.019701

2.10441613 10.51371384 -0.12638900 62 51 44 -0.946118 -0.323705 -0.008749

2.10583329 10.50956917 -0.12639000 68 58 48 -0.944593 -0.325146 0.044981

2.10673285 10.50728321 -0.12636600 76 57 40 -0.938428 -0.345472 -0.001256

2.10366082 10.51566696 -0.12638900 69 49 41 -0.922811 -0.385251 0.001280

2.10746312 10.50561714 -0.12637700 59 45 40 -0.925966 -0.377341 -0.014166

2.10652447 10.50792122 -0.12730800 69 58 48 -0.908962 -0.415336 0.035828

2.10490632 10.51241875 -0.12669100 64 49 42 -0.924178 -0.375823 -0.068210

2.10117483 10.52271557 -0.12644701 67 50 42 -0.938143 -0.330558 0.103049

2.10205126 10.51988983 -0.12692399 59 44 38 -0.936639 -0.346178 0.053560

2.10427880 10.51418400 -0.12731899 61 46 40 -0.940925 -0.335213 -0.047888

2.10562420 10.51020622 -0.12733100 61 50 45 -0.975082 -0.221769 -0.005867

2.12436271 10.45840359 -0.12647399 52 44 39 -0.946118 -0.323705 -0.008749

2.12285209 10.46230888 -0.12647399 67 45 35 -0.930643 -0.365926 0.001266

2.12458873 10.45735168 -0.12732300 53 44 38 -0.966517 -0.256374 0.010833

2.11884093 10.47395897 -0.12642600 61 47 41 -0.938946 -0.339896 0.053394

2.12100220 10.46745300 -0.12654300 56 46 41 -0.963584 -0.266782 0.018273

2.11964464 10.47129917 -0.12691499 54 44 40 -0.943592 -0.329812 0.029288

2.12034202 10.46964455 -0.12654300 74 60 50 -0.952686 -0.297954 0.060102

2.11927080 10.47282505 -0.12686799 55 46 41 -0.936639 -0.346178 0.053560

2.11796236 10.47651482 -0.12697200 73 52 44 -0.934369 -0.356252 -0.006339

2.11827469 10.47556305 -0.12691399 77 55 43 -0.948187 -0.317711 -0.001236

2.12528920 10.45514011 -0.12641700 44 38 34 -0.968733 -0.247871 0.010777

2.12174749 10.46550369 -0.12641500 62 54 47 -0.914262 -0.403545 0.035724

2.12198615 10.46458244 -0.12688100 63 51 45 -0.939720 -0.335894 0.064042

2.12341666 10.46057034 -0.12649700 54 41 35 -0.930544 -0.365800 0.016686

2.12544823 10.45411396 -0.12649900 45 38 34 -0.959318 -0.278915 -0.043776

2.12242889 10.46358013 -0.12693900 66 48 39 -0.947964 -0.317662 0.021345

2.12487817 10.45640850 -0.12700900 47 42 38 -0.953686 -0.298578 0.036535

2.14650774 10.39270878 -0.12706500 48 34 28 -0.946118 -0.323705 -0.008749

2.14166737 10.40716934 -0.12705100 56 39 33 -0.932921 -0.357815 -0.040335

2.14312077 10.40314770 -0.12692299 49 39 34 -0.946397 -0.322947 0.006234

2.14532900 10.39675903 -0.12704000 48 39 34 -0.958177 -0.285858 -0.013495

2.14044094 10.41110039 -0.12702700 50 41 36 -0.930544 -0.365800 0.016686

2.14419103 10.39996624 -0.12659800 180 112 56 -0.961380 -0.275200 -0.003637

2.14559603 10.39582539 -0.12647100 49 37 31 -0.959707 -0.280979 -0.003649

2.14075541 10.41028595 -0.12645701 49 38 33 -0.951836 -0.306607 -0.001231

2.14451528 10.39901066 -0.12666801 107 72 41 -0.926827 -0.375114 0.016758

2.14107990 10.40933037 -0.12652700 60 48 41 -0.955431 -0.294457 0.021121

2.14233065 10.40511322 -0.12654001 75 63 57 -0.941056 -0.336732 -0.032009

2.14709496 10.39137363 -0.12709901 48 34 28 -0.934512 -0.354470 0.032225

2.14358830 10.40185928 -0.12696999 47 36 32 -0.947667 -0.319201 0.006210

2.14282012 10.40423012 -0.12659700 59 51 47 -0.942782 -0.333408 -0.001249

2.14206481 10.40618324 -0.12659700 58 45 39 -0.932921 -0.357815 -0.040335

2.15002871 10.38194084 -0.12705500 68 49 36 -0.951836 -0.306607 -0.001231

2.14760327 10.38965511 -0.12648401 52 40 35 -0.970337 -0.241085 0.017991

2.14879394 10.38560009 -0.12663600 45 35 30 -0.957988 -0.286786 -0.003661

2.14811873 10.38766003 -0.12701900 69 46 35 -0.954626 -0.297785 0.003676

2.14785314 10.38873005 -0.12707700 53 37 28 -0.955431 -0.294457 0.021121

2.14981008 10.38313103 -0.12711200 57 44 35 -0.947667 -0.319201 0.006210

2.14851713 10.38667393 -0.12656599 55 41 35 -0.949911 -0.312519 -0.001235

2.15041351 10.38082409 -0.12698500 127 90 47 -0.963205 -0.268434 0.013361

2.13731074 10.42019558 -0.12643300 68 51 40 -0.942782 -0.333408 -0.001249

2.13597608 10.42417049 -0.12654801 65 51 36 -0.947552 -0.319188 0.016272

2.13976002 10.41302299 -0.12650301 64 45 37 -0.936476 -0.348426 0.040153

2.13923001 10.41433716 -0.12710799 53 40 35 -0.945015 -0.325208 -0.034434

2.13643146 10.42275143 -0.12697899 82 62 42 -0.951597 -0.307325 0.003703

2.13850880 10.41641331 -0.12698001 53 40 36 -0.948031 -0.316852 0.029034

2.13508654 10.42672920 -0.12696600 41 32 26 -0.941904 -0.335766 -0.008803

2.13682795 10.42176533 -0.12652500 98 65 38 -0.961391 -0.274858 0.013437

2.13553071 10.42586327 -0.12651300 48 37 30 -0.949264 -0.313920 -0.018760

2.13810182 10.41795158 -0.12654901 59 44 39 -0.949911 -0.312519 -0.001235

2.13455963 10.42831516 -0.12654801 51 38 32 -0.962513 -0.267711 -0.043581

2.13890719 10.41542816 -0.12652600 45 33 27 -0.944596 -0.328175 0.006239

2.13428187 10.42938995 -0.12647700 49 40 36 -0.944109 -0.329630 -0.001244

2.15238595 10.37466526 -0.12661500 72 52 39 -0.947964 -0.317662 0.021345

2.15131497 10.37826061 -0.12669501 112 84 51 -0.940205 -0.338268 0.039872

2.15070367 10.37988091 -0.12667200 144 105 55 -0.950636 -0.310286 0.003709

2.15281773 10.37366772 -0.12654500 115 76 43 -0.945267 -0.325213 -0.026574

2.15162802 10.37731075 -0.12663700 67 50 38 -0.954589 -0.297615 0.013584

2.06457782 10.61590004 -0.12671900 68 54 45 -0.946397 -0.322947 0.006234

2.06398821 10.61792374 -0.12670700 63 54 46 -0.961380 -0.275200 -0.003637

2.06506586 10.61488152 -0.12728900 61 50 43 -0.930829 -0.363219 -0.040358

2.04684138 10.65888882 -0.12656200 63 52 46 -0.946118 -0.323705 -0.008749

2.03770995 10.68041611 -0.12650800 73 61 53 -0.904679 -0.425186 0.027816

2.04041791 10.67424774 -0.12658800 69 53 40 -0.960737 -0.277438 0.003635

2.03982878 10.67544651 -0.12706500 68 52 42 -0.899341 -0.437198 0.006565

2.04291201 10.66788578 -0.12668100 54 43 36 -0.924946 -0.377610 0.043419

2.04374790 10.66603947 -0.12706400 68 54 46 -0.901092 -0.427984 0.069735

2.04572630 10.66167355 -0.12662099 65 56 48 -0.946173 -0.323658 -0.001240

2.03879070 10.67750931 -0.12657800 73 58 49 -0.930643 -0.365926 0.001266

2.04263520 10.66896057 -0.12661000 70 54 44 -0.928878 -0.366002 0.056816

2.04532957 10.66279411 -0.12656200 64 55 48 -0.924666 -0.379982 0.024640

2.03005505 10.69778061 -0.12709300 77 59 49 -0.917554 -0.396246 0.032911

2.03114557 10.69528198 -0.12704600 64 50 42 -0.917193 -0.398272 -0.011676

2.03383994 10.68911552 -0.12699801 62 47 40 -0.899023 -0.436821 0.030724

2.03633451 10.68275452 -0.12709101 99 73 53 -0.941518 -0.327885 0.077692

2.03066826 10.69629669 -0.12660500 76 61 54 -0.930792 -0.365441 0.008913

2.03625083 10.68375206 -0.12648501 80 54 36 -0.943260 -0.327359 0.055638

2.03165984 10.69411278 -0.12709200 76 59 47 -0.922925 -0.384874 0.009010

2.03315854 10.69021130 -0.12696400 177 115 48 -0.889655 -0.454952 0.039150

2.03496885 10.68646431 -0.12655599 87 67 53 -0.926827 -0.375114 0.016758

2.03226089 10.69249725 -0.12698799 169 102 44 -0.914383 -0.403907 -0.027629

2.03257227 10.69154549 -0.12693000 145 86 35 -0.938109 -0.346282 0.006296

2.03428364 10.68811417 -0.12705600 70 56 48 -0.922848 -0.383538 0.035343

2.02965927 10.69890213 -0.12703501 92 66 49 -0.926239 -0.376883 -0.006388

2.02873921 10.70091820 -0.12653600 140 97 53 -0.914262 -0.403545 -0.035724

2.04119825 10.67200851 -0.12657700 73 55 44 -0.837017 -0.536327 0.108422

2.03847790 10.67846012 -0.12663600 68 53 45 -0.915665 -0.400356 0.035675

2.03803515 10.67946243 -0.12657800 91 69 55 -0.932938 -0.359020 0.027023

2.04063630 10.67305660 -0.12653100 84 66 49 -0.961672 -0.267760 0.059083

2.04452729 10.66462898 -0.12656300 70 61 53 -0.902937 -0.412971 0.118992

2.05606842 10.63690758 -0.12659401 60 50 41 -0.936043 -0.338797 -0.095077

2.05860901 10.63066483 -0.12668601 58 44 38 -0.914383 -0.403907 0.027629

2.06125712 10.62438011 -0.12663899 102 67 51 -0.943486 -0.330537 0.024062

2.06302643 10.62065125 -0.12713701 58 49 44 -0.916783 -0.394819 -0.060227

2.05942273 10.62841415 -0.12705800 83 63 54 -0.926750 -0.375571 0.008973

2.06212997 10.62224483 -0.12713800 65 53 46 -0.875095 -0.480958 -0.053746

2.05782604 10.63276863 -0.12720899 137 83 37 -0.954015 -0.294229 -0.057317

2.06034374 10.62653351 -0.12704600 62 47 40 -0.914271 -0.401745 -0.052053

2.05540442 10.63896370 -0.12710500 63 50 39 -0.924985 -0.378105 -0.037941

2.04796600 10.65596485 -0.12714300 78 58 42 -0.936361 -0.347717 0.048185

2.04921556 10.65257263 -0.12666699 67 50 43 -0.927542 -0.371799 -0.037832

2.05204153 10.64635658 -0.12673500 68 55 47 -0.881603 -0.470097 0.042241

2.04898334 10.65363216 -0.12710799 75 54 47 -0.926350 -0.375477 -0.029882

2.05065012 10.64980221 -0.12696800 52 39 33 -0.926786 -0.369381 -0.068009

2.05158544 10.64722824 -0.12706099 62 46 38 -0.904742 -0.425216 -0.025169

2.04836416 10.65497875 -0.12669000 69 55 46 -0.938806 -0.343590 0.024268

2.05389786 10.64231396 -0.12657100 57 45 39 -0.924455 -0.378486 -0.046157

2.04977727 10.65152550 -0.12671299 74 56 47 -0.911991 -0.409277 -0.027636

2.05094004 10.64886093 -0.12665400 61 50 42 -0.938428 -0.345472 -0.001256

2.04742622 10.65741825 -0.12710901 69 56 47 -0.921697 -0.384812 0.048928

2.05419540 10.64150906 -0.12716401 64 49 40 -0.906309 -0.422597 -0.003901

2.05351233 10.64329624 -0.12715200 63 45 37 -0.934497 -0.355695 -0.014024

2.05250716 10.64534664 -0.12704800 72 54 44 -0.897216 -0.439865 0.039009

2.05711794 10.63484097 -0.12720899 114 77 48 -0.902188 -0.415426 -0.116095

2.06370950 10.61886406 -0.12714900 67 55 51 -0.938252 -0.345672 -0.013928

2.06085896 10.62536621 -0.12709200 75 54 44 -0.926827 -0.375114 0.016758

2.05816555 10.63166714 -0.12662800 81 57 37 -0.934187 -0.356781 0.001261

2.08265567 10.57098198 -0.12678500 76 55 45 -0.942001 -0.335074 -0.018966

2.08072662 10.57560349 -0.12671600 59 47 43 -0.947447 -0.314092 0.060750

2.08218646 10.57213402 -0.12725000 53 44 38 -0.930544 -0.365800 0.016686

2.07207990 10.59763145 -0.12676400 65 53 47 -0.891934 -0.451931 0.014578

2.07105207 10.59996891 -0.12667100 75 58 49 -0.938806 -0.343590 0.024268

2.06709433 10.60952854 -0.12706800 62 47 40 -0.909757 -0.411076 -0.057955

2.06849647 10.60649300 -0.12671800 68 48 39 -0.925742 -0.367871 -0.087588

2.06983137 10.60251808 -0.12660199 58 43 37 -0.942071 -0.318465 -0.105267

2.06644726 10.61102676 -0.12717301 76 56 44 -0.917193 -0.398272 -0.011676

2.07472730 10.59121132 -0.12722801 57 48 41 -0.926827 -0.375114 0.016758

2.07730412 10.58509254 -0.12719201 56 46 40 -0.903379 -0.428745 -0.009178

2.07860112 10.58099365 -0.12720400 46 39 35 -0.977614 -0.210402 -0.001162

2.07338476 10.59449863 -0.12719300 65 49 41 -0.951597 -0.307325 0.003703

2.07399726 10.59287834 -0.12721699 73 53 42 -0.926239 -0.376883 -0.006388

2.07664537 10.58659363 -0.12716900 81 77 64 -0.919910 -0.391645 0.019517

2.08029246 10.57729244 -0.12680800 73 61 56 -0.913002 -0.407937 0.003885

2.07300019 10.59561634 -0.12726299 61 48 40 -0.930519 -0.365239 0.027103

2.07957292 10.57854271 -0.12716900 65 52 47 -0.890560 -0.451417 -0.055916

2.07243896 10.59666538 -0.12721699 63 51 45 -0.894671 -0.446677 0.006588

2.06599069 10.61230946 -0.12725399 67 48 37 -0.952184 -0.295862 -0.076226

2.06798220 10.60766125 -0.12667200 59 44 37 -0.889364 -0.457199 -0.001318

2.07899904 10.58000851 -0.12675101 62 49 44 -0.951836 -0.306607 -0.001231

2.06942129 10.60392094 -0.12668300 60 48 41 -0.923785 -0.375162 -0.076646

2.07550955 10.58910847 -0.12670501 122 105 75 -0.914443 -0.404239 0.019623

2.08405614 10.56739712 -0.12719201 58 46 40 -0.929137 -0.367212 0.043125

2.08637238 10.56096554 -0.12716900 84 59 47 -0.934497 -0.355695 0.014024

2.09550238 10.53709030 -0.12676100 51 45 40 -0.948041 -0.316014 0.036805

2.08558035 10.56362247 -0.12680800 56 43 35 -0.929319 -0.368900 0.016710

2.08691502 10.55964851 -0.12669200 60 47 39 -0.941279 -0.337344 0.013898

2.08438087 10.56644058 -0.12726100 60 43 36 -0.963340 -0.265877 0.035862

2.09422708 10.54076672 -0.12724900 63 50 45 -0.956735 -0.279423 0.081123

2.09268403 10.54482079 -0.12635399 116 134 145 -0.937980 -0.345840 -0.024247

2.08950138 10.55338860 -0.12729600 59 45 37 -0.913002 -0.407937 -0.003885

2.09202981 10.54715061 -0.12726000 60 51 50 -0.934369 -0.356252 -0.006339

2.08588338 10.56226254 -0.12686700 54 43 36 -0.948031 -0.316852 0.029034

2.08905745 10.55439091 -0.12723801 73 49 39 -0.945105 -0.319380 0.069090

2.09171748 10.54810143 -0.12731799 61 48 43 -0.923427 -0.383138 -0.022079

2.08749938 10.55817699 -0.12723801 65 49 42 -0.901545 -0.428336 0.061191

2.09015870 10.55188847 -0.12731899 53 41 39 -0.925925 -0.373804 -0.054155

2.09259439 10.54541016 -0.12728401 93 109 118 -0.956973 -0.288215 -0.033687

2.08869982 10.55535889 -0.12678400 67 50 41 -0.933324 -0.357581 0.032273

2.09119391 10.54899693 -0.12687699 59 45 39 -0.912064 -0.409578 -0.019628

2.09373450 10.54234123 -0.12721400 65 100 140 -0.927586 -0.373344 -0.014113

2.09503293 10.53824234 -0.12722699 56 42 32 -0.973244 -0.228646 0.022745

2.08796716 10.55689049 -0.12728500 82 59 46 -0.912248 -0.399194 0.091911

2.09297943 10.54429436 -0.12721400 95 123 145 -0.941021 -0.335987 -0.039906

2.09592366 10.53568363 -0.12680800 61 50 45 -0.924105 -0.377862 0.057011

2.09474468 10.53973484 -0.12678400 77 56 42 -0.947964 -0.317662 0.021345

2.08341146 10.56902885 -0.12678500 50 40 33 -0.934515 -0.355090 -0.024356

2.08500528 10.56453896 -0.12714601 75 54 34 -0.896914 -0.439664 0.047348

2.09409881 10.54136658 -0.12637700 64 52 47 -0.929705 -0.368035 -0.014106

1.57612848 11.44524765 -0.12732100 83 73 64 -0.815057 -0.573558 0.081937

1.57785797 11.44332504 -0.12723599 94 85 79 -0.650899 -0.758206 0.038122

1.57946825 11.44144917 -0.12716299 73 60 52 -0.742091 -0.667451 -0.061721

1.57878685 11.44254494 -0.12712900 77 63 54 -0.788444 -0.615069 0.006880

1.58036232 11.44054604 -0.12718400 71 65 61 -0.774804 -0.631374 -0.032342

1.58193636 11.43854618 -0.12723900 76 70 64 -0.781190 -0.621822 0.055494

1.58110237 11.43970108 -0.12683401 73 67 61 -0.739599 -0.671197 0.049877

1.58450222 11.43519211 -0.12729201 76 61 51 -0.778473 -0.626986 0.029456

1.58377409 11.43616867 -0.12725900 66 54 48 -0.830559 -0.556017 -0.031891

1.58281851 11.43764687 -0.12713200 86 72 64 -0.763175 -0.641990 0.073576

1.57673979 11.44445324 -0.12685500 86 71 63 -0.739725 -0.662640 0.117111

1.59927273 11.41695976 -0.12643801 64 55 49 -0.839993 -0.538890 -0.063316

1.59284925 11.42542267 -0.12727500 68 63 56 -0.645226 -0.763307 -0.032332

1.59589338 11.42118931 -0.12725800 56 52 49 -0.889170 -0.457249 -0.017330

1.59753942 11.41902351 -0.12730201 76 60 52 -0.657582 -0.751727 -0.049925

1.59453201 11.42338181 -0.12718999 69 58 52 -0.778622 -0.623185 -0.073401

1.59215927 11.42624378 -0.12684600 76 69 63 -0.746200 -0.665605 -0.012506

1.59328270 11.42497349 -0.12644900 78 70 66 -0.789904 -0.611218 -0.049635

1.59479904 11.42285919 -0.12637600 85 74 64 -0.750166 -0.658367 -0.061677

1.59791470 11.41846085 -0.12634800 72 54 46 -0.685911 -0.723615 -0.076857

1.58523083 11.43435097 -0.12681399 73 60 51 -0.810871 -0.585094 -0.012390

1.58911896 11.42978764 -0.12684099 63 54 49 -0.793288 -0.600444 -0.100805

1.59034729 11.42833805 -0.12681501 67 59 52 -0.686778 -0.726264 -0.029615

1.59660053 11.41994381 -0.12676901 73 72 70 -0.781160 -0.618841 -0.082609

1.59547663 11.42204189 -0.12667701 65 57 51 -0.872874 -0.487900 -0.006684

1.59384251 11.42420292 -0.12676200 70 64 59 -0.770860 -0.632018 -0.079545

1.58595896 11.43337536 -0.12684800 81 67 59 -0.821582 -0.570049 -0.006835

1.50975752 11.52572060 -0.12659299 63 54 48 -0.748829 -0.662692 0.009725

1.51427555 11.52063179 -0.12667701 65 51 42 -0.818885 -0.572520 0.040594

1.50578594 11.53045654 -0.12645000 56 47 40 -0.763175 -0.641990 0.073576

1.51155615 11.52349567 -0.12700801 50 42 38 -0.745039 -0.665568 0.043993

1.51780367 11.51648521 -0.12700699 59 51 44 -0.745145 -0.665965 -0.035348

1.51595783 11.51859093 -0.12659200 66 56 48 -0.734372 -0.678632 -0.012541

1.51296329 11.52225113 -0.12658601 50 36 33 -0.708307 -0.705502 -0.023844

1.51680422 11.51756668 -0.12661400 76 62 47 -0.742118 -0.670256 -0.004146

1.50705957 11.52898979 -0.12693600 50 44 39 -0.763307 -0.645226 -0.032332

1.51483536 11.51986122 -0.12699001 64 57 48 -0.751679 -0.658250 0.041052

1.50882673 11.52691364 -0.12645601 54 44 39 -0.754228 -0.656277 -0.020990

1.51891518 11.51521778 -0.12648100 52 47 41 -0.754968 -0.645208 -0.117176

1.52070045 11.51327515 -0.12703501 62 50 45 -0.760583 -0.644685 -0.076783

1.52227545 11.51127625 -0.12709001 45 38 34 -0.819039 -0.573736 0.001363

1.52155972 11.51224899 -0.12718500 54 45 39 -0.785606 -0.618159 -0.026512

1.52736950 11.50485802 -0.12708101 59 52 45 -0.732990 -0.679322 -0.035308

1.52531815 11.50786972 -0.12658399 63 46 39 -0.735652 -0.677244 0.012516

1.52678728 11.50563717 -0.12651201 58 54 48 -0.785247 -0.619057 0.012464

1.52364731 11.50949478 -0.12704100 64 57 52 -0.788720 -0.614677 -0.009669

1.52584171 11.50697517 -0.12702499 66 49 42 -0.813504 -0.579463 0.049346

1.53445244 11.49682617 -0.12697300 68 50 36 -0.795508 -0.605905 0.006870

1.53614616 11.49478149 -0.12701599 72 51 36 -0.761780 -0.647583 0.018104

1.53706408 11.49359131 -0.12702601 63 54 48 -0.708307 -0.705502 -0.023844

1.54071617 11.48925686 -0.12656499 223 226 184 -0.747327 -0.664444 0.004144

1.53931665 11.49118805 -0.12713701 73 61 51 -0.722131 -0.691755 -0.001381

1.53357029 11.49772644 -0.12707900 67 55 49 -0.715896 -0.692472 -0.089304

1.54686880 11.48187065 -0.12707600 68 58 50 -0.774843 -0.627116 0.079657

1.55032921 11.47774887 -0.12663800 91 82 74 -0.765359 -0.643566 -0.006920

1.55162859 11.47613239 -0.12660100 70 65 58 -0.774843 -0.627116 0.079657

1.54938364 11.47908688 -0.12715200 221 221 165 -0.793230 -0.607909 -0.035099

1.55089903 11.47697258 -0.12707900 60 53 46 -0.789180 -0.613807 0.020878

1.55240154 11.47514057 -0.12714601 63 56 50 -0.769491 -0.638216 -0.023741

1.54822636 11.48036957 -0.12716600 147 141 111 -0.783829 -0.618211 -0.058537

1.54531813 11.48399734 -0.12676400 72 63 56 -0.791218 -0.606745 0.076384

1.54238272 11.48736095 -0.12713100 126 115 96 -0.805702 -0.592307 0.004104

1.54165554 11.48833656 -0.12709700 233 234 188 -0.745004 -0.666730 0.020966

1.54315758 11.48650360 -0.12716401 68 57 48 -0.739797 -0.671900 0.035363

1.53222418 11.49935722 -0.12660500 50 41 36 -0.790005 -0.608692 -0.073388

1.52842903 11.50402641 -0.12708899 61 52 44 -0.738407 -0.673708 0.029536

1.53012180 11.50198078 -0.12713300 55 45 39 -0.843658 -0.536374 -0.023321

1.52939463 11.50295639 -0.12709901 69 61 53 -0.716368 -0.696509 -0.041138

1.53080273 11.50088501 -0.12716600 60 51 46 -0.715375 -0.698706 0.006945

1.53270340 11.49848080 -0.12653500 70 67 61 -0.790866 -0.605122 -0.091421

1.55569458 11.47080898 -0.12723300 64 54 48 -0.772829 -0.634577 0.006913

1.55654383 11.46992207 -0.12674300 75 66 60 -0.777929 -0.628167 0.015254

1.56540394 11.45884895 -0.12728301 76 66 60 -0.758946 -0.651117 -0.006912

1.55823708 11.46787548 -0.12678599 71 63 58 -0.729391 -0.680088 -0.073954

1.56720543 11.45676041 -0.12718700 90 82 73 -0.793678 -0.608071 -0.018007

1.56877899 11.45476151 -0.12724200 90 82 76 -0.751672 -0.658594 0.035257

1.57476711 11.44743824 -0.12725300 78 69 64 -0.847631 -0.526067 0.069108

1.55324841 11.47411728 -0.12716700 68 59 54 -0.815340 -0.578850 -0.012374

1.55451345 11.47237778 -0.12725800 71 63 55 -0.803685 -0.594028 -0.034943

1.55957079 11.46624851 -0.12713200 68 58 47 -0.781002 -0.624527 -0.001373

1.57392263 11.44859695 -0.12672000 80 73 68 -0.694514 -0.719467 -0.004159

1.57012749 11.45326519 -0.12720400 154 117 71 -0.807780 -0.586315 0.061045

1.57172632 11.45098019 -0.12724800 88 75 67 -0.764757 -0.643187 -0.038167

1.56303167 11.46212578 -0.12669501 64 55 51 -0.795674 -0.604149 -0.043656

1.56955671 11.45404053 -0.12676300 94 74 57 -0.752963 -0.656174 0.049818

1.57271862 11.44976044 -0.12673400 86 73 62 -0.773740 -0.631769 -0.046850

1.56820869 11.45553589 -0.12680100 80 73 68 -0.759391 -0.647420 0.064598

1.55899954 11.46702290 -0.12669100 59 52 46 -0.780605 -0.624762 -0.018089

1.56235361 11.46294403 -0.12639400 59 48 40 -0.788684 -0.609240 -0.082486

1.56083727 11.46464539 -0.12671100 67 53 47 -0.794631 -0.604826 -0.052409

1.56168365 11.46362209 -0.12673201 69 54 44 -0.702041 -0.710585 -0.046993

1.55761862 11.46853256 -0.12634499 85 81 77 -0.745136 -0.666256 -0.029580

1.62165308 11.38814831 -0.12689500 142 106 60 -0.726270 -0.687238 0.015334

1.62322760 11.38615036 -0.12695000 82 63 50 -0.795674 -0.604149 -0.043656

1.61678743 11.39420128 -0.12648600 66 60 55 -0.788444 -0.615069 0.006880

1.61922264 11.39089775 -0.12642400 71 66 58 -0.819403 -0.572612 0.026343

1.60264874 11.41287136 -0.12639600 78 72 70 -0.723811 -0.675657 0.139947

1.61571169 11.39559174 -0.12688400 75 62 53 -0.747617 -0.661519 0.058834

1.60680008 11.40710068 -0.12687699 68 64 57 -0.779424 -0.626049 0.023703

1.61431599 11.39765930 -0.12694401 68 60 50 -0.836997 -0.542419 0.072228

1.61144304 11.40141010 -0.12641500 84 72 65 -0.767263 -0.639622 -0.046802

1.60594082 11.40854168 -0.12648299 72 58 50 -0.827314 -0.554888 0.087463

1.61266851 11.39982414 -0.12690100 62 54 50 -0.816178 -0.573183 0.072899

1.61209774 11.40060043 -0.12646000 71 67 61 -0.763515 -0.644083 -0.046920

1.60065365 11.41545105 -0.12678400 62 58 53 -0.766300 -0.642481 0.001376

1.61346817 11.39868259 -0.12692200 60 47 39 -0.821648 -0.561724 0.096749

1.60165548 11.41409206 -0.12691000 62 55 52 -0.830084 -0.555722 -0.046194

1.60321903 11.41209698 -0.12683700 73 62 59 -0.770767 -0.612661 0.174829

1.60458946 11.41017914 -0.12729999 58 50 44 -0.819750 -0.572589 -0.012358

1.61083126 11.40220451 -0.12688100 92 68 56 -0.688753 -0.724930 0.009740

1.60813856 11.40533066 -0.12644500 78 72 66 -0.840693 -0.540740 0.028895

1.61001015 11.40294075 -0.12684800 83 62 53 -0.784987 -0.619436 -0.009657

1.63338470 11.37263203 -0.12652500 68 60 55 -0.675513 -0.737050 0.020979

1.62517500 11.38345146 -0.12656300 79 69 64 -0.803222 -0.592821 0.058287

1.62697649 11.38136292 -0.12646700 64 55 51 -0.781072 -0.619371 0.079407

1.63210917 11.37396145 -0.12655100 61 57 53 -0.786749 -0.607340 0.110292

1.62994719 11.37729454 -0.12646100 66 52 43 -0.815057 -0.573558 0.081937

1.63146400 11.37518120 -0.12638900 61 55 49 -0.852027 -0.515212 0.092767

1.64001465 11.36436844 -0.12696500 63 49 41 -0.893031 -0.443065 0.078675

1.62829924 11.37932587 -0.12693000 69 61 54 -0.795674 -0.604149 -0.043656

1.63439512 11.37154579 -0.12704600 100 63 48 -0.778473 -0.626986 0.029456

1.64547062 11.35684013 -0.12662999 62 54 50 -0.748683 -0.650054 0.130011

1.64614058 11.35574722 -0.12653600 54 43 37 -0.862895 -0.502778 0.051247

1.63574600 11.36949539 -0.12647399 68 57 50 -0.831823 -0.550283 0.072518

1.64045763 11.36336613 -0.12702300 78 71 63 -0.841510 -0.538288 0.045901

1.63750982 11.36714745 -0.12701701 72 58 51 -0.727593 -0.685373 0.029554

1.63884640 11.36606789 -0.12660700 71 53 47 -0.734214 -0.678906 0.004148

1.64187860 11.36184025 -0.12646200 72 58 53 -0.754091 -0.656519 0.018120

1.64343023 11.35943508 -0.12650600 83 57 38 -0.888984 -0.457230 -0.025476

1.64674902 11.35481930 -0.12658200 70 60 55 -0.835738 -0.546390 0.054779

1.62879229 11.37857914 -0.12647501 66 56 48 -0.752963 -0.656174 0.049818

1.66959047 11.32375622 -0.12666900 62 53 48 -0.746297 -0.658324 0.098236

1.66858864 11.32511520 -0.12654300 60 54 49 -0.873015 -0.485314 0.048119

1.65571117 11.34273720 -0.12656599 61 51 44 -0.833600 -0.549642 -0.054824

1.66081762 11.33590126 -0.12692800 71 58 50 -0.819403 -0.572612 0.026343

1.65500402 11.34398270 -0.12705500 67 59 52 -0.739599 -0.671197 0.049877

1.65653086 11.34186363 -0.12711000 55 47 43 -0.785247 -0.619057 0.012464

1.65800047 11.33963108 -0.12703800 74 59 48 -0.791159 -0.609349 0.052555

1.65964699 11.33746624 -0.12708101 73 63 57 -0.786264 -0.615646 0.052607

1.65712929 11.34093952 -0.12702800 77 69 65 -0.853175 -0.521609 -0.004043

1.66617441 11.32868862 -0.12712801 59 47 40 -0.841581 -0.533998 -0.081168

1.66288137 11.33301926 -0.12704100 64 55 48 -0.728175 -0.682033 0.067771

1.66661882 11.32782173 -0.12667400 62 47 40 -0.792812 -0.608891 -0.026474

1.66361141 11.33217907 -0.12656300 58 51 45 -0.781072 -0.619371 0.079407

1.66735554 11.32711983 -0.12710200 65 49 42 -0.756892 -0.652590 0.035237

1.66537523 11.32983208 -0.12710600 59 50 45 -0.811489 -0.584327 -0.006842

1.66796684 11.32632637 -0.12663600 63 52 44 -0.827090 -0.559377 0.054951

1.66460180 11.33082390 -0.12656100 68 57 51 -0.805702 -0.592307 0.004104

1.66206169 11.33389187 -0.12649600 86 66 55 -0.795674 -0.604149 0.043656

1.69151402 11.29388237 -0.12674600 50 43 39 -0.739754 -0.672631 0.018179

1.69050169 11.29483223 -0.12673600 62 55 51 -0.774816 -0.630861 -0.040928

1.69283772 11.29184532 -0.12720799 56 45 38 -0.832168 -0.518028 0.197848

1.68076992 11.30873489 -0.12713601 187 174 102 -0.833847 -0.551790 0.015061

1.68228626 11.30661964 -0.12706400 190 212 201 -0.811489 -0.584327 -0.006842

1.68388605 11.30433559 -0.12710799 71 165 221 -0.815925 -0.578118 -0.006834

1.68529510 11.30226421 -0.12717500 66 56 53 -0.806442 -0.589702 -0.043629

1.67617416 11.31537247 -0.12710901 105 95 79 -0.827088 -0.558461 -0.063622

1.67760754 11.31301308 -0.12716500 84 69 54 -0.751640 -0.658914 -0.029504

1.67930079 11.31096840 -0.12720899 93 78 62 -0.819750 -0.572589 -0.012358

1.67282057 11.31986523 -0.12716199 72 59 43 -0.874539 -0.480927 -0.062368

1.68666935 11.30061722 -0.12661500 45 39 34 -0.778473 -0.626986 0.029456

1.67173815 11.32111740 -0.12665300 63 54 47 -0.798223 -0.595408 -0.091267

1.67320776 11.31888294 -0.12658100 118 92 61 -0.828576 -0.558418 0.040384

1.67551804 11.31618118 -0.12706400 104 109 101 -0.775852 -0.630467 -0.023765

1.67699909 11.31394386 -0.12712000 58 48 43 -0.834990 -0.548787 -0.040291

1.67864609 11.31177902 -0.12716299 155 139 95 -0.787875 -0.615571 -0.018064

1.68121433 11.30786800 -0.12668300 212 205 139 -0.801983 -0.596986 0.020777

1.68274212 11.30574989 -0.12673800 153 208 219 -0.798139 -0.602395 -0.009649

1.68437815 11.30358887 -0.12665400 63 82 104 -0.815340 -0.578850 -0.012374

1.67985344 11.31005955 -0.12661500 77 65 50 -0.822094 -0.569351 0.001359

1.68585777 11.30135155 -0.12671000 55 48 43 -0.778473 -0.626986 0.029456

1.67023516 11.32295036 -0.12658601 59 49 41 -0.783175 -0.621235 -0.026525

1.67462492 11.31708527 -0.12704299 162 172 147 -0.747327 -0.664444 0.004144

1.64911127 11.35168076 -0.12653100 77 57 47 -0.700075 -0.708844 0.086230

1.65011454 11.35032177 -0.12665699 76 55 42 -0.778761 -0.571092 0.259587

1.65161896 11.34821129 -0.12645701 71 65 62 -0.848724 -0.520645 0.092718

1.65321779 11.34592628 -0.12650099 70 57 51 -0.832222 -0.554361 0.009534

1.65406418 11.34490395 -0.12652200 63 54 47 -0.705752 -0.702830 0.089132

1.65078306 11.34922981 -0.12656300 63 49 41 -0.751998 -0.613844 0.240200

1.65222692 11.34728146 -0.12650201 78 73 68 -0.811811 -0.583790 0.012363

1.73803473 11.22673702 -0.12733001 64 52 42 -0.836233 -0.547877 -0.023343

1.72773552 11.24155045 -0.12677801 70 53 40 -0.858072 -0.503992 0.098514

1.72938061 11.23938560 -0.12682100 83 56 44 -0.820730 -0.566660 0.072795

1.73086119 11.23714733 -0.12687699 67 57 52 -0.822771 -0.567476 0.031912

1.72474957 11.24589920 -0.12692200 72 54 44 -0.821738 -0.566275 -0.063866

1.72642040 11.24386120 -0.12671000 60 55 49 -0.819378 -0.570310 0.058022

1.73289394 11.23400021 -0.12633900 57 47 40 -0.788444 -0.615069 0.006880

1.73171949 11.23570633 -0.12727100 61 50 44 -0.844497 -0.535167 0.020531

1.73239994 11.23461056 -0.12730500 51 40 36 -0.829864 -0.556497 -0.040447

1.72683620 11.24300861 -0.12729099 57 46 40 -0.841510 -0.538288 0.045901

1.73609304 11.22943020 -0.12642699 171 125 71 -0.806442 -0.589702 -0.043629

1.73762083 11.22731113 -0.12648199 50 44 37 -0.865709 -0.499184 -0.036926

1.73461342 11.23166847 -0.12637100 61 53 49 -0.813639 -0.580774 0.026336

1.73347664 11.23322105 -0.12690800 60 52 46 -0.828877 -0.559390 -0.006805

1.73821831 11.22638607 -0.12639999 56 47 41 -0.823725 -0.566909 0.009562

1.75784874 11.19700241 -0.12656599 56 44 38 -0.822562 -0.568190 0.023502

1.75931692 11.19476795 -0.12649401 66 51 43 -0.838816 -0.544208 0.015003

1.75735807 11.19788361 -0.12650800 49 41 37 -0.839260 -0.543688 0.006779

1.76018953 11.19345856 -0.12650400 59 46 41 -0.869071 -0.493698 -0.031281

1.75883865 11.19564629 -0.12656400 60 46 41 -0.835646 -0.548349 0.031768

1.75292778 11.20459366 -0.12646900 116 93 66 -0.852824 -0.521550 -0.026009

1.75144768 11.20683193 -0.12641300 67 50 40 -0.764442 -0.644255 -0.023758

1.74402094 11.21789455 -0.12639000 49 43 38 -0.831745 -0.554953 -0.015073

1.74946594 11.20954323 -0.12641700 72 52 44 -0.853020 -0.519048 0.054270

1.74515533 11.21620655 -0.12636501 64 48 40 -0.842161 -0.537932 0.037337

1.74646950 11.21389580 -0.12643300 67 54 47 -0.826406 -0.556207 0.087671

1.74811649 11.21173096 -0.12647700 59 48 42 -0.804739 -0.593615 -0.004113

1.74060392 11.22282696 -0.12684900 45 36 30 -0.850476 -0.525970 0.006761

1.75406170 11.20290565 -0.12644400 59 44 37 -0.831745 -0.554953 -0.015073

1.75083685 11.20762634 -0.12687901 62 50 40 -0.772829 -0.634577 -0.006913

1.74198771 11.22104073 -0.12692800 55 47 42 -0.790866 -0.605122 -0.091421

1.74358797 11.21875668 -0.12697200 53 46 41 -0.821582 -0.570049 -0.006835

1.74253893 11.21999741 -0.12684600 71 59 53 -0.825267 -0.559237 -0.078665

1.74857664 11.21127605 -0.12732400 62 48 40 -0.807333 -0.589059 -0.034980

1.75334215 11.20401955 -0.12731700 61 47 39 -0.829052 -0.558679 0.023451

1.74480534 11.21648502 -0.12730800 65 50 43 -0.829276 -0.556136 0.054910

1.74597979 11.21477890 -0.12637600 64 53 46 -0.861589 -0.502944 0.068647

1.74703979 11.21312046 -0.12687400 63 51 45 -0.786264 -0.615646 0.052607

1.75474358 11.20181084 -0.12647800 61 48 40 -0.821270 -0.570058 -0.023465

1.75565958 11.20048523 -0.12699901 49 40 33 -0.855928 -0.516295 0.028759

1.75636768 11.19923973 -0.12650999 50 41 35 -0.828410 -0.559212 0.031915

1.74008036 11.22372246 -0.12640800 54 43 35 -0.815925 -0.578118 -0.006834

1.73944521 11.22480106 -0.12688600 47 43 38 -0.831185 -0.555502 -0.023433

1.73878860 11.22561073 -0.12684099 52 45 38 -0.811502 -0.584336 0.004105

1.74140549 11.22182083 -0.12636000 58 47 39 -0.811811 -0.583790 0.012363

1.78240013 11.15974617 -0.12656200 61 46 33 -0.829628 -0.558113 0.015084

1.78087330 11.16186619 -0.12650700 90 66 42 -0.849273 -0.527558 -0.020448

1.77795696 11.16632462 -0.12690599 58 47 45 -0.838816 -0.544208 0.015003

1.77962828 11.16387367 -0.12693900 71 51 41 -0.837627 -0.546160 -0.009534

1.78160095 11.16088963 -0.12654001 89 62 40 -0.819117 -0.570985 -0.054984

1.77676439 11.16831112 -0.12655900 51 41 36 -0.859026 -0.504056 0.089452

1.77528334 11.17054939 -0.12650400 54 42 39 -0.779978 -0.624266 0.043883

1.77109098 11.17716503 -0.12644000 48 41 36 -0.843988 -0.535582 0.028913

1.76514435 11.18598938 -0.12647299 52 40 35 -0.801983 -0.596986 0.020777

1.76674461 11.18370533 -0.12651700 54 43 37 -0.794767 -0.606787 0.012440

1.76822472 11.18146801 -0.12657300 56 44 38 -0.804057 -0.594423 -0.012413

1.76231432 11.19041443 -0.12647700 51 38 34 -0.819585 -0.571901 0.034787

1.76379442 11.18817711 -0.12653300 53 44 39 -0.884429 -0.466672 0.001322

1.77290440 11.17424583 -0.12696099 49 40 35 -0.869747 -0.493350 0.012098

1.76995468 11.17871761 -0.12697700 53 41 35 -0.846328 -0.531543 -0.034516

1.77165270 11.17611599 -0.12648600 41 33 30 -0.833847 -0.551790 0.015061

1.76410723 11.18722630 -0.12647501 59 45 40 -0.864630 -0.501999 0.020296

1.76575422 11.18506050 -0.12651899 52 40 35 -0.850476 -0.525970 0.006761

1.76132345 11.19177055 -0.12647900 49 39 35 -0.811811 -0.583790 0.012363

1.76291180 11.18948936 -0.12639500 53 42 38 -0.835405 -0.549137 0.023397

1.76898623 11.18047905 -0.12699001 61 46 39 -0.818885 -0.572520 0.040594

1.76745844 11.18259621 -0.12693401 59 48 42 -0.814678 -0.579542 -0.020747

1.76621628 11.18432808 -0.12709901 55 43 35 -0.837627 -0.546160 -0.009534

1.77393198 11.17260075 -0.12707500 62 47 38 -0.835405 -0.549137 0.023397

1.84673214 11.05510139 -0.12721400 57 39 29 -0.875906 -0.482479 0.001329

1.84567165 11.05675888 -0.12671600 49 33 27 -0.844909 -0.534701 0.014966

1.84764099 11.05363941 -0.12682900 71 47 35 -0.835646 -0.548349 -0.031768

1.86664581 11.02105045 -0.12643300 60 44 33 -0.858620 -0.512468 -0.012169

1.85643911 11.03844833 -0.12634200 116 81 46 -0.846861 -0.531175 -0.026078

1.85803986 11.03616333 -0.12638500 67 44 32 -0.862764 -0.505198 -0.020316

1.86123943 11.03035259 -0.12720700 65 46 35 -0.860883 -0.508396 0.020336

1.86173010 11.02947044 -0.12726399 48 37 30 -0.886570 -0.462501 0.009277

1.86202192 11.02866364 -0.12643901 42 30 27 -0.901929 -0.428653 0.052736

1.86325359 11.02652359 -0.12639099 40 30 24 -0.826406 -0.561622 -0.040414

1.86615562 11.02193260 -0.12637500 57 41 32 -0.851778 -0.516186 -0.089586

1.85460043 11.04151821 -0.12634400 50 34 26 -0.876375 -0.481539 0.009337

1.85874367 11.03464699 -0.12692000 68 48 34 -0.842161 -0.537932 0.037337

1.85422564 11.04208183 -0.12729800 66 44 30 -0.869945 -0.493103 -0.006682

1.86094522 11.03087997 -0.12634701 56 39 30 -0.846227 -0.529067 0.063151

1.85709476 11.03750324 -0.12689801 57 44 33 -0.795618 -0.604782 -0.035080

1.84821224 11.05286407 -0.12727000 58 39 32 -0.847706 -0.530325 -0.012207

1.86784983 11.01905918 -0.12690800 70 54 47 -0.875906 -0.480863 -0.039504

1.86866188 11.01749897 -0.12730201 58 48 41 -0.865329 -0.499387 -0.042647

1.85273552 11.04487228 -0.12635800 61 44 35 -0.887520 -0.460443 0.017350

1.85347414 11.04347897 -0.12676400 43 34 28 -0.856301 -0.515959 0.023143

1.85103559 11.04830074 -0.12635900 49 37 31 -0.875267 -0.483595 -0.006661

1.85206556 11.04596519 -0.12645200 39 27 20 -0.879424 -0.473325 0.050762

1.85291100 11.04439354 -0.12723000 56 42 34 -0.877339 -0.478672 0.033900

1.85153770 11.04700089 -0.12678900 60 44 33 -0.915379 -0.398049 0.060311

1.85064983 11.04886818 -0.12718500 72 49 30 -0.866925 -0.497905 -0.023064

1.79258728 11.14359856 -0.12708201 56 45 39 -0.849202 -0.524631 -0.060158

1.79393721 11.14141178 -0.12702200 66 49 39 -0.829276 -0.556136 0.054910

1.78962612 11.14807415 -0.12696999 58 41 32 -0.872391 -0.488268 -0.022993

1.79110622 11.14583588 -0.12702601 53 40 35 -0.821738 -0.566275 -0.063866

1.79205132 11.14449692 -0.12651300 67 49 41 -0.826246 -0.562403 -0.031939

1.80418921 11.12495995 -0.12662300 49 38 33 -0.834990 -0.548787 -0.040291

1.80369854 11.12584114 -0.12656599 43 34 29 -0.852824 -0.521550 -0.026009

1.80239534 11.12814713 -0.12662500 49 40 32 -0.857179 -0.511520 0.059933

1.79956484 11.13257313 -0.12662999 240 235 181 -0.844105 -0.536176 -0.001351

1.80091476 11.13038635 -0.12657000 51 38 26 -0.853586 -0.520809 0.012175

1.79847717 11.13438034 -0.12665400 204 202 151 -0.850476 -0.525970 0.006761

1.79783106 11.13546562 -0.12700400 62 52 41 -0.852333 -0.521865 -0.034424

1.79537106 11.13905334 -0.12707800 39 32 29 -0.851671 -0.522081 0.045699

1.79689837 11.13693428 -0.12713300 50 40 34 -0.819750 -0.572589 -0.012358

1.78842115 11.15006447 -0.12649500 55 43 38 -0.792333 -0.608069 -0.049609

1.78891134 11.14918232 -0.12655300 53 43 37 -0.858961 -0.505188 -0.083490

1.82423258 11.09265327 -0.12717500 46 36 30 -0.826246 -0.562403 -0.031939

1.82559347 11.09046078 -0.12724300 51 36 32 -0.876168 -0.481691 0.017443

1.81847620 11.10209084 -0.12669501 44 37 31 -0.870042 -0.488616 0.065427

1.81796074 11.10325909 -0.12664901 76 59 42 -0.858906 -0.512118 0.004032

1.82125759 11.09741116 -0.12720300 58 44 38 -0.872391 -0.488268 -0.022993

1.82272720 11.09517670 -0.12713100 62 52 43 -0.839188 -0.542351 -0.040226

1.81977701 11.09964943 -0.12714700 54 40 33 -0.835646 -0.548349 0.031768

1.82317066 11.09430981 -0.12667701 74 63 52 -0.865445 -0.500186 -0.028621

1.82038832 11.09885502 -0.12668100 49 39 36 -0.842161 -0.537932 0.037337

1.82364988 11.09343243 -0.12660700 61 50 42 -0.869071 -0.493698 -0.031281

1.82517767 11.09131432 -0.12666200 49 35 30 -0.838494 -0.542719 -0.048831

1.82169104 11.09654808 -0.12662099 45 38 33 -0.827088 -0.558461 -0.063622

1.81295300 11.11116409 -0.12721400 46 35 30 -0.838040 -0.545606 -0.001354

1.81015873 11.11571312 -0.12709101 44 37 32 -0.884998 -0.461080 -0.064689

1.81138945 11.11357307 -0.12704299 49 39 33 -0.798497 -0.596346 -0.082304

1.80842876 11.11846161 -0.12668601 43 33 28 -0.844105 -0.536176 -0.001351

1.81377745 11.10973549 -0.12722500 50 40 36 -0.878660 -0.470761 0.079624

1.81455564 11.10818863 -0.12723599 54 42 35 -0.868496 -0.485961 0.097759

1.81048250 11.11475754 -0.12716000 50 37 28 -0.889296 -0.457238 -0.009277

1.80585814 11.12237263 -0.12716700 45 35 30 -0.835646 -0.548349 0.031768

1.80904579 11.11780643 -0.12712701 38 32 28 -0.785735 -0.610803 -0.097670

1.80484486 11.12414837 -0.12666801 47 36 30 -0.793535 -0.604802 -0.067200

1.81711340 11.10428143 -0.12662700 122 89 50 -0.837627 -0.546160 -0.009534

1.81520033 11.10738182 -0.12715299 52 41 34 -0.831446 -0.552890 0.054867

1.78374910 11.15742397 -0.12701400 61 50 45 -0.855209 -0.514800 -0.059990

1.78636360 11.15349674 -0.12704401 57 43 37 -0.857430 -0.514458 0.012153

1.78482294 11.15589809 -0.12712801 52 44 38 -0.765359 -0.643566 -0.006920

1.78306770 11.15851974 -0.12698001 57 47 39 -0.858620 -0.512468 -0.012169

1.78546906 11.15522766 -0.12653400 59 48 41 -0.844909 -0.534701 0.014966

1.78777695 11.15087032 -0.12657800 53 45 41 -0.853020 -0.519048 0.054270

1.78723526 11.15218925 -0.12705500 58 45 39 -0.898831 -0.438294 -0.001308

1.84346676 11.06121635 -0.12731101 49 33 25 -0.880777 -0.471113 -0.047794

1.84427118 11.05951786 -0.12679900 43 30 25 -0.855209 -0.514800 -0.059990

1.84493971 11.05842686 -0.12670501 43 30 24 -0.888984 -0.457230 -0.025476

1.84304142 11.06179428 -0.12633500 49 31 24 -0.825267 -0.559237 -0.078665

1.84219265 11.06268120 -0.12682500 50 33 26 -0.721907 -0.690581 0.044140

1.83070898 11.08210087 -0.12678300 44 30 21 -0.885505 -0.461229 -0.056114

1.83213091 11.07974815 -0.12671100 55 41 30 -0.858620 -0.512468 -0.012169

1.83343458 11.07744122 -0.12665100 52 38 31 -0.863335 -0.504616 -0.004016

1.82680225 11.08874226 -0.12669501 45 39 35 -0.803222 -0.592821 0.058287

1.82823515 11.08638573 -0.12675101 64 49 41 -0.855209 -0.514800 -0.059990

1.82959652 11.08419418 -0.12681900 48 34 29 -0.889306 -0.454836 -0.047520

1.83027744 11.08309841 -0.12685300 48 34 28 -0.885505 -0.461229 -0.056114

1.83152246 11.08067703 -0.12666500 57 45 33 -0.846861 -0.531175 -0.026078

1.83418512 11.07604313 -0.12718500 51 39 33 -0.865175 -0.501454 0.004012

1.83300114 11.07830334 -0.12723300 62 43 31 -0.853906 -0.520412 0.004034

1.82872486 11.08550262 -0.12680800 51 38 31 -0.822981 -0.563392 -0.072742

1.84019566 11.06595135 -0.12723500 52 38 30 -0.875267 -0.483595 -0.006661

1.83745861 11.07061577 -0.12723900 43 32 27 -0.842055 -0.536617 0.054642

1.83876228 11.06830978 -0.12717900 40 29 24 -0.862895 -0.502778 0.051247

1.83561897 11.07368660 -0.12724100 51 39 34 -0.824722 -0.563396 0.049174

1.83625460 11.07260609 -0.12676400 54 38 30 -0.863335 -0.504616 -0.004016

1.84082937 11.06473732 -0.12726900 57 41 31 -0.886570 -0.462501 0.009277

1.83484125 11.07523346 -0.12723000 37 29 25 -0.864377 -0.497332 0.074250

1.84145308 11.06352615 -0.12717600 61 41 32 -0.863335 -0.504616 -0.004016

1.83935928 11.06738472 -0.12709700 46 34 28 -0.865175 -0.501454 0.004012

1.83668661 11.07160950 -0.12669399 54 39 30 -0.866681 -0.496234 0.051144

1.70256805 11.27794361 -0.12680800 70 55 47 -0.828410 -0.559212 0.031915

1.70408487 11.27582836 -0.12673600 56 49 45 -0.762198 -0.644937 -0.055771

1.70092201 11.28010941 -0.12676500 48 40 35 -0.831701 -0.549237 -0.081316

1.70322657 11.27726936 -0.12634200 72 56 48 -0.821582 -0.570049 -0.006835

1.71386290 11.26204586 -0.12633500 57 45 40 -0.808614 -0.588208 -0.012398

1.71451902 11.26123714 -0.12638099 56 46 43 -0.779878 -0.624186 -0.046708

1.71523333 11.26012897 -0.12679800 58 47 42 -0.874498 -0.484025 -0.031184

1.70702219 11.27177429 -0.12634701 54 45 39 -0.846328 -0.531543 -0.034516

1.71323824 11.26270771 -0.12718500 47 42 37 -0.808791 -0.585773 0.052226

1.71091080 11.26638222 -0.12686300 60 50 44 -0.804320 -0.586150 0.097449

1.71190262 11.26461411 -0.12710600 70 61 54 -0.831745 -0.554953 -0.015073

1.70743656 11.27120018 -0.12719500 50 43 40 -0.823725 -0.566909 0.009562

1.70891666 11.26896191 -0.12725100 59 46 41 -0.777929 -0.628167 0.015254

1.70596743 11.27343369 -0.12726700 54 43 39 -0.804739 -0.593615 -0.004113

1.71274900 11.26359081 -0.12712801 56 50 47 -0.838816 -0.544208 0.015003

1.70681429 11.27241039 -0.12728900 58 51 45 -0.828877 -0.559390 -0.006805

1.70816422 11.27022362 -0.12722901 70 61 54 -0.858906 -0.512118 -0.004032

1.70199299 11.27886009 -0.12714601 60 50 44 -0.803485 -0.594607 0.029243

1.70352030 11.27674103 -0.12720200 65 53 45 -0.798841 -0.601528 -0.004111

1.70516729 11.27457619 -0.12724499 59 48 41 -0.835646 -0.548349 -0.031768

1.70976305 11.26793861 -0.12727199 54 45 40 -0.815057 -0.573558 0.081937

1.69626760 11.28662968 -0.12661000 53 42 38 -0.811811 -0.583790 0.012363

1.69779491 11.28451157 -0.12666599 64 52 48 -0.795674 -0.604149 -0.043656

1.69667006 11.28605938 -0.12733001 50 41 34 -0.764352 -0.644617 -0.015315

1.69546843 11.28777313 -0.12658800 54 45 39 -0.819076 -0.571808 -0.046363

1.69352007 11.29088593 -0.12673099 63 51 43 -0.774804 -0.631374 0.032342

1.69999838 11.28185272 -0.12728900 56 45 39 -0.850112 -0.526389 0.014962

1.69469976 11.28918076 -0.12721699 67 56 50 -0.865793 -0.499233 0.034194

1.71853781 11.25538063 -0.12725700 61 52 45 -0.844105 -0.536176 -0.001351

1.71989918 11.25318909 -0.12732500 62 52 47 -0.820571 -0.570651 -0.031934

1.72164440 11.25070763 -0.12683401 63 51 46 -0.794195 -0.607649 -0.004115

1.72285986 11.24912643 -0.12719201 60 50 43 -0.806626 -0.590788 0.017987

1.71959305 11.25372124 -0.12633801 56 48 44 -0.824722 -0.563396 0.049174

1.72372246 11.24754429 -0.12680700 55 41 36 -0.866925 -0.497905 -0.023064

1.72098827 11.25151730 -0.12678900 57 48 44 -0.827495 -0.561270 -0.015095

1.72225475 11.24991417 -0.12636800 63 52 46 -0.777723 -0.628533 -0.009670

1.72324610 11.24855900 -0.12636600 54 45 41 -0.881180 -0.471139 -0.039375

1.72421360 11.24679661 -0.12635300 56 43 35 -0.836233 -0.547877 -0.023343

1.71591330 11.25903320 -0.12683199 62 51 47 -0.821908 -0.562813 -0.087805

1.89761972 10.96512604 -0.12694301 41 31 25 -0.904861 -0.420454 -0.066674

1.89911127 10.96288395 -0.12712599 46 32 28 -0.831185 -0.555502 -0.023433

1.90045023 10.96070194 -0.12693800 42 31 26 -0.883270 -0.464371 0.064764

1.90525675 10.95177269 -0.12700300 34 25 21 -0.891576 -0.451821 0.030836

1.90657139 10.94946194 -0.12707099 52 35 27 -0.892801 -0.449737 -0.025356

1.90788651 10.94715214 -0.12713900 48 35 26 -0.833600 -0.549642 -0.054824

1.90923643 10.94496536 -0.12707900 53 38 27 -0.880452 -0.474089 -0.006640

1.90256596 10.95683479 -0.12727299 63 48 41 -0.843996 -0.533271 -0.057386

1.89718866 10.96612358 -0.12701300 50 38 30 -0.876746 -0.466172 -0.118325

1.90574741 10.95089054 -0.12706000 44 31 27 -0.869425 -0.493530 -0.022986

1.90998030 10.94342899 -0.12670600 45 36 23 -0.881516 -0.471132 -0.031049

1.90893936 10.94577026 -0.12648600 50 37 28 -0.860120 -0.508938 -0.034295

1.90727758 10.94808197 -0.12709300 43 33 27 -0.845116 -0.531176 -0.060265

1.90448046 10.95332146 -0.12699200 46 31 24 -0.901092 -0.427984 0.069735

1.90150452 10.95890617 -0.12653001 38 30 26 -0.908751 -0.415009 0.044036

1.90355825 10.95520115 -0.12700400 47 32 25 -0.883693 -0.467837 -0.014662

1.88800430 10.98284531 -0.12732500 46 35 28 -0.875906 -0.482479 0.001329

1.88092613 10.99584007 -0.12733300 65 52 46 -0.911233 -0.393708 0.121034

1.88041162 10.99700928 -0.12728700 52 39 33 -0.891785 -0.451891 0.022661

1.87923956 10.99940109 -0.12695099 80 58 37 -0.914383 -0.403907 0.027629

1.87679052 11.00339985 -0.12690800 52 39 33 -0.849202 -0.524631 -0.060158

1.87851334 11.00051308 -0.12640600 58 44 36 -0.839965 -0.539877 -0.054689

1.88639069 10.98623943 -0.12693100 53 39 33 -0.875906 -0.482479 0.001329

1.87997246 10.99786949 -0.12645100 78 55 37 -0.850788 -0.524721 0.028771

1.87368298 11.00889969 -0.12684201 77 54 34 -0.888683 -0.458289 0.014612

1.88140917 10.99482059 -0.12648401 55 46 41 -0.920552 -0.376154 0.105323

1.88570833 10.98816204 -0.12640800 61 51 44 -0.935185 -0.350857 0.048259

1.88771009 10.98337364 -0.12646601 47 33 27 -0.862026 -0.505704 -0.034262

1.88907146 10.98118305 -0.12653300 42 29 25 -0.862450 -0.505480 0.025887

1.88712311 10.98470879 -0.12643100 55 43 35 -0.921598 -0.387973 -0.011601

1.88843679 10.98239803 -0.12649900 43 32 26 -0.856301 -0.515959 0.023143

1.87299109 11.01041317 -0.12643600 46 37 32 -0.896139 -0.440613 0.052874

1.86926365 11.01643181 -0.12644100 59 43 36 -0.825348 -0.564423 -0.015106

1.87073183 11.01419830 -0.12636900 45 34 31 -0.881603 -0.470097 0.042241

1.87139845 11.01283550 -0.12729800 41 30 24 -0.870160 -0.491593 0.034044

1.87190342 11.01222038 -0.12646000 55 49 41 -0.807780 -0.586315 0.061045

1.87035847 11.01476288 -0.12732300 50 39 35 -0.886312 -0.461423 0.039241

1.87122297 11.01331615 -0.12642699 56 43 37 -0.876349 -0.477631 0.062300

1.88989592 10.97975445 -0.12654400 37 28 23 -0.862026 -0.505704 0.034262

1.89261103 10.97468472 -0.12652899 53 37 27 -0.898819 -0.438224 -0.009212

1.89488220 10.97061729 -0.12645701 40 32 27 -0.873281 -0.484237 -0.053804

1.89539719 10.96944904 -0.12650301 44 34 28 -0.903768 -0.416591 -0.098266

1.89391375 10.97237778 -0.12647000 49 35 28 -0.870896 -0.490473 -0.031249

1.89110518 10.97720909 -0.12648501 43 33 30 -0.865329 -0.499387 -0.042647

1.89178610 10.97611237 -0.12651899 38 28 23 -0.855873 -0.514633 -0.051325

1.92735529 10.91120529 -0.12659401 45 34 26 -0.883327 -0.459218 0.094090

1.92850447 10.90882301 -0.12667499 48 37 29 -0.894270 -0.446465 0.030837

1.92767954 10.91025066 -0.12666400 40 31 24 -0.901665 -0.416477 0.116389

1.92893553 10.90782452 -0.12660500 55 38 30 -0.889170 -0.457249 -0.017330

1.93028402 10.90550232 -0.12705600 63 46 30 -0.894164 -0.447738 -0.001313

1.92584562 10.91428566 -0.12708400 48 37 27 -0.922851 -0.379052 -0.068310

1.92306137 10.91882896 -0.12708800 48 37 33 -0.833922 -0.551880 -0.001356

1.92454195 10.91659069 -0.12714300 47 35 29 -0.858646 -0.511912 -0.025937

1.92950630 10.90704918 -0.12704501 44 32 25 -0.880290 -0.474208 -0.014694

1.92206860 10.92087650 -0.12711200 47 37 30 -0.884174 -0.466833 0.017389

1.92386150 10.91768742 -0.12710901 48 37 32 -0.812015 -0.582015 -0.043476

1.92516422 10.91538048 -0.12705000 46 36 33 -0.875906 -0.480863 -0.039504

1.92630196 10.91300106 -0.12700200 44 35 30 -0.916420 -0.394289 -0.068631

1.93079901 10.90433311 -0.12710200 55 37 24 -0.871620 -0.489354 0.028467

1.91270638 10.93877029 -0.12657499 57 47 36 -0.897119 -0.439817 -0.041695

1.91928387 10.92624760 -0.12662600 47 37 31 -0.862324 -0.487148 -0.138146

1.91685677 10.93065071 -0.12659401 66 42 32 -0.867233 -0.497681 -0.014836

1.92138720 10.92197227 -0.12707800 49 37 33 -0.908775 -0.417121 0.011768

1.91582584 10.93285179 -0.12701300 40 32 27 -0.914262 -0.403545 0.035724

1.91105700 10.94162560 -0.12655400 215 209 158 -0.865175 -0.501454 0.004012

1.91173744 10.94053078 -0.12658800 236 230 176 -0.879230 -0.476305 0.009339

1.92021418 10.92464066 -0.12700900 58 42 36 -0.908750 -0.417323 0.003900

1.91062498 10.94262314 -0.12662400 152 138 91 -0.883693 -0.467837 -0.014662

1.91855192 10.92777824 -0.12712701 45 34 28 -0.847838 -0.524040 -0.080949

1.91629314 10.93156433 -0.12706000 69 49 37 -0.880452 -0.474089 -0.006640

1.94198322 10.88323593 -0.12660199 74 51 35 -0.843996 -0.533271 -0.057386

1.94317913 10.88097191 -0.12668200 60 40 31 -0.876827 -0.480581 -0.014725

1.93495178 10.89635086 -0.12661000 54 37 29 -0.869945 -0.493103 -0.006682

1.93621874 10.89392090 -0.12667800 52 36 27 -0.929243 -0.367798 0.035090

1.94122934 10.88436317 -0.12709200 57 45 30 -0.886312 -0.461423 0.039241

1.93930483 10.88801575 -0.12673301 45 33 27 -0.831185 -0.555502 -0.023433

1.94079733 10.88536072 -0.12716199 48 37 32 -0.902937 -0.412971 0.118992

1.94480610 10.87771130 -0.12669300 47 32 27 -0.881525 -0.467664 0.064838

1.94238806 10.88238811 -0.12705500 43 31 24 -0.871288 -0.490353 0.020263

1.93774796 10.89097500 -0.12722300 65 50 41 -0.835646 -0.548349 -0.031768

1.94035387 10.88636208 -0.12710400 40 28 23 -0.918471 -0.395470 0.003865

1.93570423 10.89508915 -0.12663200 96 67 45 -0.904312 -0.426413 0.019802

1.94382143 10.88003159 -0.12711100 49 40 36 -0.894464 -0.446565 0.022662

1.93657637 10.89295292 -0.12713200 48 33 25 -0.914383 -0.403907 -0.027629

1.93228149 10.90140438 -0.12713601 53 40 33 -0.881603 -0.470097 0.042241

1.93160152 10.90250015 -0.12710200 37 23 19 -0.904679 -0.425186 0.027816

1.93384838 10.89871788 -0.12704100 53 38 30 -0.893601 -0.443369 0.070006

1.93437386 10.89754581 -0.12721500 50 38 31 -0.883765 -0.460671 0.082114

1.93870449 10.88921928 -0.12708300 48 36 32 -0.904861 -0.420454 -0.066674

1.94417048 10.87879086 -0.12717000 50 41 34 -0.921598 -0.387973 -0.011601

2.27032137 9.87515926 -0.12669900 52 38 33 -0.996793 -0.068037 0.042118

2.26886153 9.88691044 -0.12681600 247 241 187 -0.981721 -0.183998 -0.048671

2.26972842 9.88105011 -0.12668200 61 48 41 -0.990740 -0.070192 -0.116219

2.26934886 9.88395882 -0.12667900 81 73 64 -0.983852 -0.178359 0.014959

2.27021909 9.87616730 -0.12725601 55 44 38 -0.982287 -0.182779 -0.041273

2.26861858 9.88797283 -0.12713000 180 175 130 -0.979315 -0.202338 -0.001156

2.26961541 9.88206100 -0.12711100 62 50 41 -0.993340 -0.113305 -0.020901

2.26949573 9.88293457 -0.12663300 63 51 42 -0.989171 -0.146420 -0.010059

2.26989770 9.87960434 -0.12713601 52 42 37 -0.998796 -0.030267 -0.038616

2.27007222 9.87719059 -0.12730201 52 39 35 -0.988302 -0.127788 -0.083238

2.26847196 9.88899612 -0.12717500 74 63 51 -0.965887 -0.256506 0.035592

2.26986957 9.87823391 -0.12670800 54 47 41 -0.997564 -0.066787 -0.020142

2.26915193 9.88555431 -0.12674700 246 240 192 -0.990603 -0.135438 -0.019029

2.26662660 9.89993095 -0.12665500 53 43 38 -0.989802 -0.139138 0.030542

2.26763463 9.89401531 -0.12676400 74 62 53 -0.998223 -0.057489 -0.015679

2.26757693 9.89307308 -0.12712599 77 63 55 -0.993234 -0.093574 -0.068771

2.26674604 9.89905643 -0.12713300 43 34 31 -0.992215 -0.121382 0.027840

2.26811385 9.88996315 -0.12672199 74 63 54 -0.980354 -0.194655 0.031853

2.26723170 9.89638233 -0.12726200 73 59 46 -0.985538 -0.165607 -0.035901

2.22121382 10.12655354 -0.12732200 56 42 33 -0.987860 -0.148698 -0.044955

2.22019792 10.13136864 -0.12730700 45 37 31 -0.964003 -0.265556 -0.013338

2.22167563 10.12430191 -0.12695099 64 46 36 -0.961840 -0.251757 0.107158

2.21976876 10.13250256 -0.12686500 55 42 36 -0.926786 -0.369381 -0.068009

2.22083950 10.12849426 -0.12703000 98 66 37 -0.973244 -0.228646 0.022745

2.22294545 10.11883354 -0.12653600 49 36 27 -0.984403 -0.171657 0.038535

2.22103834 10.12703514 -0.12645000 82 58 37 -0.985228 -0.166337 -0.040712

2.22221780 10.12298298 -0.12647399 42 32 26 -0.969750 -0.232790 0.073447

2.22048736 10.13042545 -0.12699300 45 35 31 -0.979475 -0.193491 -0.056485

2.22282147 10.11984825 -0.12683700 48 37 31 -0.981051 -0.191511 0.029373

2.22351289 10.11640167 -0.12653700 56 38 31 -0.971027 -0.238894 -0.005943

2.20612288 10.18878174 -0.12638400 44 33 29 -0.972432 -0.232668 -0.015511

2.20732760 10.18361950 -0.12688699 72 50 35 -0.972878 -0.231073 0.010665

2.20958304 10.17459011 -0.12678599 35 28 25 -0.959042 -0.278513 -0.051670

2.20841551 10.17863655 -0.12689000 52 39 33 -0.986919 -0.146688 0.066890

2.20631480 10.18774223 -0.12684999 47 36 31 -0.966294 -0.257439 0.001197

2.20792246 10.18103695 -0.12636501 49 39 35 -0.961391 -0.274858 -0.013437

2.20993257 10.17334843 -0.12684500 44 39 35 -0.957988 -0.286786 -0.003661

2.20864606 10.17744255 -0.12695999 53 41 34 -0.949173 -0.300637 0.093211

2.20484614 10.19328499 -0.12638301 47 38 33 -0.990313 -0.121051 0.068019

2.20572495 10.18976784 -0.12683800 63 58 49 -0.960637 -0.269586 0.067080

2.20548534 10.19068813 -0.12637199 48 45 41 -0.955734 -0.284276 0.075893

2.20659328 10.18680286 -0.12640800 44 34 29 -0.982710 -0.166785 -0.080393

2.20513582 10.19179344 -0.12682500 53 46 41 -0.952841 -0.298955 0.052158

2.20435429 10.19485855 -0.12634701 47 37 30 -0.951836 -0.306607 -0.001231

2.20099330 10.20708179 -0.12638900 55 39 31 -0.952841 -0.298955 0.052158

2.20318627 10.19890594 -0.12645100 44 40 35 -0.973042 -0.230551 -0.005912

2.20265222 10.20132446 -0.12683301 44 36 31 -0.972432 -0.232668 -0.015511

2.20229006 10.20284653 -0.12691300 51 39 32 -0.967835 -0.250741 -0.020592

2.20175123 10.20443630 -0.12636700 50 38 30 -0.965373 -0.257679 0.040686

2.20406389 10.19621563 -0.12641600 70 52 35 -0.960737 -0.277438 0.003635

2.20038867 10.20883942 -0.12727299 42 36 32 -0.958177 -0.285858 -0.013495

2.20082021 10.20784187 -0.12720300 50 41 36 -0.954626 -0.297785 -0.003676

2.20423889 10.19573402 -0.12728800 60 46 39 -0.959707 -0.280979 0.003649

2.20296454 10.20037270 -0.12677500 43 36 32 -0.975082 -0.221769 -0.005867

2.20817232 10.18011284 -0.12695800 52 40 35 -0.979187 -0.202389 0.015208

2.20905519 10.17603874 -0.12687901 37 29 25 -0.959108 -0.276739 0.059391

2.20470977 10.19375515 -0.12731200 46 40 35 -0.984723 -0.155984 0.077397

2.21017122 10.17242813 -0.12730999 40 35 31 -0.985902 -0.145928 0.081862

2.21506119 10.15270329 -0.12637800 47 36 29 -0.941518 -0.327885 0.077692

2.21539545 10.15119457 -0.12733200 43 33 27 -0.964139 -0.261819 0.043430

2.21400881 10.15684605 -0.12724800 45 35 31 -0.970326 -0.240467 0.025376

2.21064615 10.16989517 -0.12680100 38 31 28 -0.970337 -0.241085 0.017991

2.21170616 10.16588974 -0.12683700 48 36 29 -0.978672 -0.200047 -0.046718

2.21584296 10.14963722 -0.12685600 44 34 32 -0.986605 -0.163122 -0.001125

2.21046615 10.17093086 -0.12646300 48 39 34 -0.978998 -0.194351 0.061565

2.21626878 10.14767551 -0.12636900 58 44 38 -0.951836 -0.306607 -0.001231

2.21300149 10.16013622 -0.12640999 41 32 25 -0.959899 -0.280022 0.013451

2.21215439 10.16433334 -0.12636100 44 31 25 -0.981229 -0.192055 -0.017460

2.21098685 10.16838074 -0.12646399 39 31 27 -0.969226 -0.246171 0.001189

2.21374249 10.15791607 -0.12730600 55 40 32 -0.959108 -0.276739 0.059391

2.21683335 10.14510918 -0.12688200 46 37 32 -0.989745 -0.130199 0.058763

2.21595478 10.14862633 -0.12642699 47 38 34 -0.967835 -0.250741 -0.020592

2.21664238 10.14614868 -0.12641600 54 37 29 -0.978048 -0.207821 0.015264

2.21444964 10.15432453 -0.12635501 47 35 29 -0.973138 -0.227910 0.032559

2.21241879 10.16230011 -0.12730400 51 38 30 -0.972931 -0.230400 0.017907

2.21265268 10.16137695 -0.12635200 46 35 31 -0.966517 -0.256374 0.010833

2.21468616 10.15326786 -0.12733200 47 33 25 -0.963332 -0.264761 0.043505

2.21898675 10.13556862 -0.12638700 49 42 37 -0.949256 -0.306922 0.068637

2.21935916 10.13390541 -0.12694600 50 40 38 -0.982742 -0.183026 -0.026813

2.21725821 10.14301109 -0.12690701 40 34 31 -0.966060 -0.257048 0.025583

2.21841884 10.13799858 -0.12638600 42 36 33 -0.983927 -0.156997 0.085090

2.21815968 10.14003468 -0.12686101 40 34 30 -0.975653 -0.218783 0.015374

2.21757007 10.14205933 -0.12684900 45 34 27 -0.958485 -0.283950 0.026039

2.21865845 10.13707829 -0.12685201 47 41 37 -0.979274 -0.201028 0.024688

2.24825835 10.00277424 -0.12704501 46 37 32 -0.985616 -0.160558 0.052738

2.24579406 10.01422882 -0.12659700 64 48 39 -0.976927 -0.211131 -0.032206

2.24851823 10.00073814 -0.12657000 47 35 30 -0.991705 -0.128493 -0.003295

2.24671268 10.00986481 -0.12663400 55 44 37 -0.973308 -0.229498 0.001177

2.24789739 10.00443268 -0.12661400 44 35 32 -0.981229 -0.192055 -0.017460

2.24718356 10.00788689 -0.12665799 67 51 42 -0.973138 -0.227910 0.032559

2.24546981 10.01518440 -0.12652700 59 44 37 -0.977876 -0.201363 -0.056671

2.24766755 10.00562572 -0.12654400 50 42 37 -0.968195 -0.250127 -0.005984

2.24615169 10.01326084 -0.12705000 57 41 33 -0.971072 -0.238278 -0.015566

2.24347901 10.02631474 -0.12654200 66 58 52 -0.972579 -0.231452 -0.022785

2.24511361 10.01767063 -0.12702399 75 58 47 -0.984973 -0.155647 -0.074853

2.24387598 10.02436638 -0.12708899 58 50 44 -0.996059 -0.075277 -0.046912

2.24362540 10.02529144 -0.12649600 64 57 52 -0.988302 -0.127788 -0.083238

2.24298596 10.02788830 -0.12650700 44 37 31 -0.959707 -0.280979 0.003649

2.24447560 10.02040386 -0.12652300 60 50 44 -0.963584 -0.266782 0.018273

2.24396968 10.02225876 -0.12662700 59 45 39 -0.989171 -0.146420 -0.010059

2.24500227 10.01881790 -0.12694199 77 62 52 -0.983591 -0.173159 -0.050652

2.24197817 10.03339005 -0.12664200 49 40 33 -0.985174 -0.163217 0.052840

2.24122953 10.03630829 -0.12705900 59 49 43 -0.976433 -0.213408 0.032190

2.24077082 10.03841782 -0.12665100 54 40 32 -0.979109 -0.203255 0.005807

2.24263477 10.02982044 -0.12647000 45 36 31 -0.988760 -0.146778 0.028445

2.24095273 10.03738213 -0.12698901 59 47 40 -0.987887 -0.154675 0.012419

2.24137592 10.03528404 -0.12701400 67 52 42 -0.964319 -0.262324 0.035716

2.23843765 10.04940891 -0.12656300 55 41 32 -0.991527 -0.129330 0.012159

2.23819208 10.05074787 -0.12714399 82 56 42 -0.988845 -0.147707 -0.019168

2.23905301 10.04627132 -0.12705401 52 39 33 -0.947667 -0.319201 0.006210

2.23962116 10.04383945 -0.12705500 53 44 39 -0.980340 -0.172139 -0.096447

2.23731041 10.05537033 -0.12646601 79 60 50 -0.980772 -0.166914 0.101123

2.23749185 10.05392170 -0.12704900 82 56 43 -0.976311 -0.211192 0.047066

2.24006939 10.04145622 -0.12706800 55 44 36 -0.966667 -0.208345 -0.148818

2.24043322 10.04006958 -0.12647600 58 39 28 -0.937517 -0.329543 -0.111641

2.23773479 10.05244446 -0.12698001 74 55 41 -0.966475 -0.250015 0.058461

2.25997758 9.93938446 -0.12656701 58 47 41 -0.973036 -0.223982 -0.055077

2.25982904 9.94027328 -0.12712400 54 39 29 -0.977448 -0.209707 -0.024880

2.25855541 9.94725800 -0.12707300 64 51 44 -0.995345 -0.092464 0.027195

2.25727081 9.95383549 -0.12713800 50 43 40 -0.992171 -0.119957 0.034754

2.25781512 9.95182514 -0.12663899 67 56 51 -0.985016 -0.157650 0.069935

2.25940967 9.94181633 -0.12656599 50 39 34 -0.980910 -0.192908 -0.024552

2.25870681 9.94526672 -0.12673800 55 46 40 -0.991527 -0.129330 0.012159

2.25721979 9.95523357 -0.12667100 66 54 46 -0.992730 -0.103008 -0.062258

2.25669813 9.95764732 -0.12718099 57 47 42 -0.954626 -0.297785 0.003676

2.25811982 9.94977474 -0.12667599 52 44 40 -0.973244 -0.228646 0.022745

2.25637507 9.95873833 -0.12660000 61 50 43 -0.985447 -0.167514 0.028882

2.25827789 9.94874668 -0.12675799 60 49 43 -0.986286 -0.164570 0.012485

2.25899768 9.94391060 -0.12666900 60 45 36 -0.979109 -0.203255 -0.005807

2.25753665 9.95276451 -0.12707999 61 49 42 -0.963636 -0.245079 0.106500

2.25273585 9.97824669 -0.12702800 59 44 36 -0.983039 -0.183394 -0.001139

2.25474596 9.96821213 -0.12704600 66 52 46 -0.992478 -0.120602 0.021022

2.25434589 9.97084999 -0.12652101 59 45 37 -0.970351 -0.228538 -0.078677

2.25624824 9.96085835 -0.12667900 64 55 48 -0.987489 -0.157685 -0.001118

2.25330281 9.97581577 -0.12702900 55 44 39 -0.994639 -0.101316 -0.020699

2.25444531 9.96970844 -0.12647501 77 52 40 -0.974527 -0.184846 -0.127003

2.25328374 9.97472000 -0.12699600 59 47 39 -0.983169 -0.182408 -0.010325

2.25507498 9.96587467 -0.12707099 57 39 30 -0.987055 -0.153902 0.045129

2.25361252 9.97320938 -0.12653200 61 45 36 -0.978672 -0.200047 0.046718

2.25525808 9.96456051 -0.12714200 47 36 31 -0.984425 -0.164268 0.062634

2.25393677 9.97225380 -0.12660199 62 44 35 -0.967417 -0.251894 0.025554

2.25582814 9.96226597 -0.12663200 49 40 33 -0.967835 -0.250741 -0.020592

2.26544452 9.90701962 -0.12711500 45 34 29 -0.993250 -0.108375 0.041339

2.26344037 9.91884613 -0.12702399 75 58 47 -0.989098 -0.146741 0.012322

2.26522350 9.90889931 -0.12719400 54 44 39 -0.986919 -0.146688 0.066890

2.26325917 9.91988182 -0.12668701 91 70 51 -0.992997 -0.114278 -0.029956

2.26501966 9.90994453 -0.12660100 59 48 41 -0.992997 -0.114278 -0.029956

2.26578879 9.90398788 -0.12724601 59 48 43 -0.991232 -0.127428 0.034958

2.26309967 9.92077446 -0.12711599 64 52 45 -0.982742 -0.183026 -0.026813

2.26410747 9.91485786 -0.12722500 49 40 34 -0.991573 -0.110682 -0.067322

2.26252842 9.92389488 -0.12713701 60 50 46 -0.990532 -0.136740 -0.012229

2.26437330 9.91378784 -0.12716700 57 47 41 -0.979584 -0.194960 -0.049039

2.26567674 9.90596008 -0.12667400 57 47 42 -0.989311 -0.145782 0.003339

2.26408100 9.91597080 -0.12674700 60 51 47 -0.990603 -0.135438 -0.019029

2.26289153 9.92237282 -0.12705600 49 38 33 -0.989098 -0.146741 0.012322

2.26600885 9.90293312 -0.12667701 53 42 38 -0.970490 -0.224152 0.088909

2.26357532 9.91741276 -0.12709600 53 44 41 -0.967407 -0.242165 0.074030

2.26093721 9.93321419 -0.12718800 51 46 42 -0.976470 -0.204093 0.069661

2.26164079 9.92935085 -0.12726100 58 50 44 -0.979418 -0.158924 0.124429

2.26079845 9.93533802 -0.12713900 53 45 43 -0.994135 -0.027523 -0.104588

2.26027799 9.93788910 -0.12713701 55 47 43 -0.976927 -0.211131 -0.032206

2.26160407 9.93046761 -0.12665500 46 38 33 -0.973818 -0.223797 0.039920

2.26039052 9.93687725 -0.12670800 58 49 45 -0.963724 -0.247010 -0.101108

2.26078105 9.93437767 -0.12659401 58 52 47 -0.986605 -0.163122 -0.001125

2.26190615 9.92827988 -0.12720300 56 47 40 -0.974527 -0.184846 0.127003

2.26221919 9.92732906 -0.12714501 56 43 35 -0.987191 -0.140019 0.076481

2.26230931 9.92591190 -0.12670501 49 42 38 -0.984403 -0.171657 0.038535

2.25272036 9.97935581 -0.12667800 65 47 39 -0.969949 -0.240352 -0.037822

2.25019932 9.99221420 -0.12705299 48 39 33 -0.973036 -0.223982 -0.055077

2.25099945 9.98789883 -0.12710200 52 40 31 -0.975186 -0.211678 -0.064849

2.24939060 9.99625587 -0.12660800 43 33 28 -0.991527 -0.129330 0.012159

2.24953747 9.99523354 -0.12656300 53 41 35 -0.980910 -0.192908 0.024552

2.24869967 9.99929047 -0.12715299 48 39 35 -0.974541 -0.223059 -0.022664

2.25117278 9.98672485 -0.12653400 48 36 28 -0.980816 -0.190484 -0.041410

2.25159717 9.98379898 -0.12704800 54 48 43 -0.987860 -0.148698 0.044955

2.25187683 9.98286057 -0.12660600 66 55 49 -0.970337 -0.241085 0.017991

2.25220346 9.98121452 -0.12665400 71 52 40 -0.978672 -0.200047 0.046718

2.25060081 9.98971176 -0.12706600 67 60 51 -0.987926 -0.146745 -0.049685

2.22922230 10.09208202 -0.12693299 59 44 35 -0.965887 -0.256506 0.035592

2.23165488 10.08077621 -0.12648700 67 47 36 -0.961380 -0.275200 -0.003637

2.23451757 10.06750870 -0.12697101 70 58 53 -0.982908 -0.176237 0.053226

2.23380375 10.07096291 -0.12701499 56 40 30 -0.980778 -0.173793 -0.088720

2.23333025 10.07363319 -0.12701300 45 33 27 -0.951660 -0.300050 -0.065676

2.23517060 10.06504345 -0.12657700 53 42 36 -0.970718 -0.233120 0.057972

2.23214746 10.07920170 -0.12652200 58 43 37 -0.956575 -0.286846 0.051809

2.22903013 10.09312153 -0.12646700 58 45 36 -0.979274 -0.201028 0.024688

2.23430014 10.06869888 -0.12702800 57 47 43 -0.977568 -0.210066 -0.015256

2.23630881 10.05949020 -0.12655701 54 44 39 -0.966060 -0.257048 0.025583

2.23616195 10.06051445 -0.12660301 63 48 40 -0.992215 -0.121382 0.027840

2.23543668 10.06397343 -0.12651899 80 62 48 -0.963008 -0.269449 -0.003625

2.23048067 10.08661747 -0.12639000 67 55 46 -0.968733 -0.247871 0.010777

2.23367882 10.07239151 -0.12707201 56 39 28 -0.977124 -0.202708 -0.064332

2.23288751 10.07463455 -0.12695600 48 36 30 -0.955660 -0.289863 -0.051897

2.23578835 10.06204033 -0.12655500 63 41 29 -0.979274 -0.201028 0.024688

2.23417950 10.06957245 -0.12655100 45 34 29 -0.979315 -0.202338 -0.001156

2.22950101 10.09114265 -0.12649199 57 45 36 -0.968913 -0.246742 0.018054

2.23466444 10.06648445 -0.12692501 57 47 43 -0.975895 -0.203055 0.079991

2.23259687 10.07599068 -0.12702399 51 40 32 -0.989873 -0.137514 0.035231

2.23094916 10.08450317 -0.12692600 57 46 38 -0.980079 -0.198335 -0.010439

2.22702575 10.10177612 -0.12640500 224 225 178 -0.963981 -0.265967 0.001203

2.22555137 10.10773754 -0.12698300 51 41 34 -0.983257 -0.181400 -0.017331

2.22671890 10.10369015 -0.12688001 70 61 48 -0.978806 -0.200994 0.039247

2.22449088 10.11174202 -0.12694700 45 32 23 -0.975082 -0.221769 -0.005867

2.22621417 10.10568237 -0.12647200 47 39 30 -0.949802 -0.310683 0.036775

2.22508287 10.10985279 -0.12644701 50 39 31 -0.962513 -0.267711 -0.043581

2.22402239 10.11385536 -0.12641101 49 38 31 -0.982218 -0.173897 0.070758

2.22729850 10.10084152 -0.12725399 242 240 192 -0.963584 -0.266782 0.018273

2.22633457 10.10480785 -0.12694900 57 44 32 -0.956575 -0.286846 0.051809

2.22857141 10.09468365 -0.12681600 61 43 31 -0.979888 -0.194073 0.046435

2.22810054 10.09707546 -0.12654699 54 42 31 -0.981453 -0.191699 -0.001148

2.22772145 10.09915733 -0.12703399 145 146 122 -0.972878 -0.231073 0.010665

2.22428799 10.11278534 -0.12635300 45 33 26 -0.980910 -0.192908 0.024552

2.23665786 10.05783653 -0.12685999 61 49 43 -0.980633 -0.186044 0.061215

2.23697066 10.05647182 -0.12704700 72 55 43 -0.967509 -0.249561 0.040569

2.28858995 9.74269199 -0.12692100 246 241 202 -0.988845 -0.147707 -0.019168

2.28833652 9.74430752 -0.12635000 84 69 50 -0.991705 -0.128493 -0.003295

2.28833103 9.74568939 -0.12639400 63 50 37 -0.992707 -0.069206 0.098703

2.28760171 9.75205135 -0.12730600 60 49 40 -0.991741 -0.095161 -0.085989

2.28763032 9.75120926 -0.12676100 53 40 32 -0.992730 -0.103008 -0.062258

2.28781676 9.74920464 -0.12681000 70 53 38 -0.996978 -0.075545 0.018088

2.28797674 9.74831295 -0.12638000 55 44 36 -0.991514 -0.128261 0.021191

2.28798676 9.74775982 -0.12726501 60 50 40 -0.984217 -0.176123 -0.017267

2.28751945 9.75277138 -0.12643400 51 42 35 -0.999802 -0.013037 -0.015042

2.29867768 9.64172649 -0.12641899 39 32 27 -0.987372 -0.158384 0.003370

2.29980087 9.62804031 -0.12639900 58 45 35 -0.993589 -0.107685 -0.034415

2.29934359 9.63484383 -0.12691499 63 47 35 -0.994566 -0.085758 0.059028

2.30030060 9.62108326 -0.12690701 51 39 33 -0.997665 0.035137 -0.058561

2.29967570 9.62946796 -0.12645601 55 42 32 -0.998237 -0.049543 -0.032677

2.30055690 9.62208652 -0.12691601 38 31 26 -0.998206 0.053758 -0.026352

2.29898739 9.63829327 -0.12641101 55 42 34 -0.995457 -0.095162 -0.003208

2.29887557 9.63930416 -0.12684000 54 41 34 -0.999072 -0.015466 -0.040210

2.30130029 9.60813427 -0.12692100 59 51 45 -0.996756 -0.048807 0.063992

2.30113173 9.61192608 -0.12692800 125 91 47 -0.997066 -0.076536 0.001048

2.29922104 9.63640881 -0.12645900 86 58 34 -0.985174 -0.163217 0.052840

2.29944444 9.63383579 -0.12635800 54 38 29 -0.996671 -0.015989 0.079947

2.29853082 9.64274979 -0.12646499 51 43 35 -0.991058 -0.120024 -0.058298

2.30029845 9.62508392 -0.12639000 45 35 28 -0.986403 -0.145302 0.076786

2.30041003 9.62310982 -0.12696201 45 36 30 -0.991585 -0.118990 0.050996

2.30003142 9.62601852 -0.12695900 52 39 30 -0.988664 -0.129565 0.075871

2.30056119 9.61822128 -0.12692100 55 43 36 -0.989783 -0.070616 -0.123868

2.29958487 9.63088417 -0.12689599 61 47 42 -0.993503 -0.113760 0.003250

2.30096817 9.61433601 -0.12689000 59 44 36 -0.995500 -0.001065 -0.094759

2.30082083 9.61535931 -0.12693600 51 41 35 -0.987609 -0.107374 -0.114454

2.30069613 9.61678791 -0.12699300 53 42 35 -0.995199 -0.086874 -0.045086

2.30090404 9.61284256 -0.12659100 43 33 26 -0.990085 -0.127642 -0.058646

2.29828906 9.64988136 -0.12645601 52 45 39 -0.997391 -0.013750 -0.070864

2.29827285 9.64809418 -0.12639999 56 43 38 -0.999469 0.027565 -0.017355

2.29862761 9.64464474 -0.12690400 43 33 28 -0.995457 0.095162 0.003208

2.29841948 9.64624405 -0.12684400 61 47 40 -0.991585 -0.118990 0.050996

2.29690504 9.66312218 -0.12700000 94 66 38 -0.997701 -0.056554 -0.037347

2.29744768 9.65738964 -0.12728500 54 44 37 -0.992215 -0.121382 0.027840

2.29811358 9.65133286 -0.12729099 53 44 35 -0.960182 -0.269055 0.075233

2.29712105 9.65944958 -0.12699300 69 53 41 -0.984600 -0.151569 0.087122

2.29790449 9.65334606 -0.12698700 156 111 62 -0.998173 -0.057728 0.017843

2.29722118 9.65830612 -0.12694800 61 48 38 -0.991058 -0.120024 0.058298

2.29775786 9.65436935 -0.12703300 136 100 61 -0.995698 -0.092648 0.001065

2.29832411 9.64904213 -0.12732901 59 45 37 -0.993471 0.068632 -0.091134

2.29698491 9.66088295 -0.12692200 70 52 40 -0.993893 -0.093002 0.059387

2.29550743 9.67802048 -0.12643901 59 46 38 -0.993839 -0.110184 0.012000

2.29534745 9.67891121 -0.12686799 62 47 38 -0.992913 -0.118801 0.003270

2.29592347 9.67206097 -0.12634100 195 227 206 -0.999948 -0.004955 -0.008919

2.29579878 9.67583561 -0.12685899 61 49 41 -0.995128 -0.098111 0.009703

2.29551649 9.67746544 -0.12732300 62 48 40 -0.987570 -0.155693 0.021592

2.29620004 9.67015934 -0.12690000 234 245 216 -0.984683 -0.174169 0.007969

2.29667497 9.66431618 -0.12693000 63 45 35 -0.998840 -0.048149 0.001024

2.29639149 9.66759968 -0.12641500 62 53 46 -0.994917 -0.076532 0.065440

2.29798365 9.65193272 -0.12641899 56 45 39 -0.978611 -0.201444 -0.041719

2.29634809 9.66913605 -0.12685500 142 127 95 -0.996419 -0.084010 0.009571

2.29659677 9.66586399 -0.12698600 57 46 39 -0.993656 -0.103715 0.043493

2.29512167 9.68231010 -0.12648100 60 46 35 -0.994762 -0.102165 -0.003226

2.29327631 9.70193863 -0.12636700 48 39 34 -0.986605 -0.163122 -0.001125

2.29375052 9.69609451 -0.12639700 61 46 37 -0.999482 -0.031392 -0.007089

2.29388595 9.69466305 -0.12646800 83 58 37 -0.995578 -0.093436 0.009666

2.29493594 9.68431568 -0.12643200 102 93 68 -0.993503 -0.113760 0.003250

2.29156756 9.71613312 -0.12684201 65 47 40 -0.999295 0.037537 -0.001015

2.29221869 9.71035767 -0.12698700 58 48 41 -0.998944 -0.021784 -0.040456

2.29417157 9.69068718 -0.12696099 62 49 40 -0.995613 -0.084337 0.040525

2.29196930 9.71362972 -0.12685600 62 49 43 -0.969949 -0.240352 -0.037822

2.29240298 9.70545769 -0.12733001 55 43 37 -0.993853 -0.108720 -0.020865

2.29282808 9.70349503 -0.12684301 63 45 35 -0.978806 -0.200994 0.039247

2.29222584 9.71228600 -0.12640300 61 47 38 -0.988677 -0.137928 -0.059112

2.29413962 9.69263268 -0.12728401 105 83 52 -0.993839 -0.110184 0.012000

2.29473257 9.68674278 -0.12730099 133 129 86 -0.995199 -0.086874 -0.045086

2.29472709 9.68577766 -0.12688400 154 149 94 -0.993570 -0.112583 -0.012023

2.29263663 9.70453644 -0.12637700 62 49 42 -0.975743 -0.217492 0.024958

2.29346728 9.69855118 -0.12637100 53 37 28 -0.972367 -0.226845 0.055178

2.29499817 9.68332577 -0.12678200 61 51 44 -0.997768 -0.066098 0.009443

2.29447961 9.68877125 -0.12648600 62 53 46 -0.994811 -0.101730 0.001071

2.29396391 9.69311428 -0.12641200 140 103 56 -0.992478 -0.120602 -0.021022

2.29455590 9.68722343 -0.12642901 120 103 63 -0.993963 -0.090768 -0.061632

2.29170322 9.71470070 -0.12691300 67 51 44 -0.989171 -0.146420 -0.010059

2.29528522 9.67989922 -0.12651800 63 46 37 -0.993340 -0.113305 -0.020901

2.29208946 9.71275616 -0.12733300 54 44 37 -0.980910 -0.192908 -0.024552

2.29421830 9.69163322 -0.12647100 107 85 55 -0.996894 -0.074043 0.026827

2.29056931 9.72604465 -0.12634400 57 44 35 -0.994762 -0.102165 -0.003226

2.29017186 9.72937584 -0.12725900 57 46 40 -0.998237 -0.049543 -0.032677

2.29107213 9.72157097 -0.12680100 65 49 38 -0.989729 -0.135845 -0.044521

2.29058146 9.72521400 -0.12696099 57 43 31 -0.994762 -0.102165 -0.003226

2.29110456 9.71962643 -0.12647800 63 49 41 -0.997248 -0.041865 -0.061187

2.29077864 9.72361851 -0.12689300 67 51 39 -0.997849 -0.065552 0.001041

2.28950310 9.73695183 -0.12678599 86 61 45 -0.996452 -0.083834 -0.007428

2.28975534 9.73298836 -0.12689500 73 55 43 -0.994811 -0.101730 0.001071

2.28902102 9.73934746 -0.12638900 249 243 198 -0.995558 -0.091881 -0.020538

2.29007220 9.73052025 -0.12730400 57 45 39 -0.996991 -0.071904 -0.028976

2.29077196 9.72265339 -0.12647501 69 54 45 -0.992913 -0.118801 -0.003270

2.28948355 9.73585606 -0.12675200 82 66 52 -0.996509 -0.083483 0.001057

2.29175305 9.71730232 -0.12686300 68 56 47 -0.986032 -0.165672 -0.017138

2.29046774 9.72705173 -0.12690100 62 47 36 -0.991705 -0.128493 -0.003295

2.29030967 9.72808075 -0.12681800 67 50 40 -0.989729 -0.135845 -0.044521

2.27855587 9.82224751 -0.12634701 66 53 46 -0.991655 -0.126333 -0.025714

2.27807522 9.82575035 -0.12714601 62 53 46 -0.993910 -0.101283 -0.043407

2.27847719 9.82324600 -0.12716000 69 60 54 -0.981252 -0.192561 0.008071

2.27873230 9.82176685 -0.12721901 65 55 48 -0.993320 -0.110122 0.034483

2.27887821 9.82074356 -0.12717301 65 56 49 -0.979109 -0.203255 0.005807

2.27823400 9.82472324 -0.12722801 63 53 47 -0.987247 -0.155155 -0.035628

2.27990198 9.81192207 -0.12641500 69 53 46 -0.983294 -0.162081 -0.082842

2.27925658 9.81866074 -0.12668701 66 48 43 -0.993723 0.016434 0.110657

2.28000212 9.81077862 -0.12637000 72 54 47 -0.974928 -0.204400 -0.087954

2.27958512 9.81384182 -0.12676200 60 48 41 -0.977124 -0.202708 -0.064332

2.27926826 9.81631088 -0.12635300 60 43 36 -0.999876 -0.004984 -0.014953

2.27911019 9.81968594 -0.12673201 90 74 63 -0.970718 -0.233120 0.057972

2.27936459 9.81489563 -0.12733100 63 51 44 -0.974541 -0.223059 -0.022664

2.27957892 9.81287670 -0.12634499 65 53 47 -0.987930 -0.111863 -0.107153

2.28007841 9.81144238 -0.12728700 68 56 50 -0.974995 -0.174870 -0.137128

2.28283644 9.78924656 -0.12723801 53 43 38 -0.962513 -0.267711 -0.043581

2.28316402 9.78759956 -0.12728500 51 43 38 -0.988888 -0.129289 -0.073380

2.28387499 9.78166199 -0.12729099 95 65 38 -0.993503 -0.113760 0.003250

2.28449917 9.77727795 -0.12722500 124 96 58 -0.986537 -0.154911 0.052413

2.28688335 9.75702381 -0.12688400 56 40 33 -0.996059 -0.075277 -0.046912

2.28557825 9.76885033 -0.12686101 54 46 42 -0.999820 0.018940 -0.000997

2.28633809 9.76303291 -0.12686600 63 52 44 -0.995675 -0.075746 -0.053791

2.28448892 9.77783203 -0.12634100 79 56 41 -0.992913 -0.118801 0.003270

2.28532028 9.77184772 -0.12633400 60 46 40 -0.994848 -0.100676 -0.011908

2.28669667 9.75985432 -0.12634601 71 52 40 -0.993549 -0.109412 -0.029840

2.28745532 9.75403786 -0.12635100 58 45 37 -0.991490 -0.129614 -0.012186

2.28581595 9.76640987 -0.12637500 55 45 39 -0.987565 -0.156882 -0.010158

2.28621745 9.76390648 -0.12638800 66 51 42 -0.990261 -0.112345 -0.082232

2.28369141 9.78380299 -0.12673000 50 40 34 -0.991181 -0.102457 -0.084037

2.28654456 9.76143360 -0.12692501 64 49 40 -0.992565 -0.109532 -0.053072

2.28399014 9.78078747 -0.12635000 75 60 47 -0.993503 -0.113760 0.003250

2.28327870 9.78672504 -0.12634400 61 47 40 -0.987926 -0.146745 -0.049685

2.28710222 9.75500584 -0.12731600 49 38 33 -0.979086 -0.184112 0.086569

2.28365040 9.78271484 -0.12644200 74 55 36 -0.989171 -0.146420 -0.010059

2.28677845 9.75913525 -0.12721799 84 55 41 -0.995199 -0.086874 -0.045086

2.28324175 9.78605175 -0.12722901 52 43 39 -0.991390 -0.119513 -0.053496

2.28599167 9.76592922 -0.12724701 64 51 44 -0.987570 -0.155693 0.021592

2.28520656 9.77285862 -0.12676300 56 45 40 -0.987887 -0.154675 0.012419

2.28694439 9.75603390 -0.12723400 62 51 46 -0.996222 -0.084899 0.018269

2.28111863 9.80399418 -0.12682800 52 47 42 -0.987570 -0.155693 0.021592

2.28216338 9.79502869 -0.12683700 59 45 41 -0.998609 -0.024000 -0.046957

2.28076243 9.80648041 -0.12732600 59 50 44 -0.982908 -0.176237 0.053226

2.28194952 9.79800987 -0.12682199 61 51 46 -0.986508 -0.140592 0.083883

2.28152657 9.80010986 -0.12679701 70 53 42 -0.979251 -0.200113 -0.031971

2.28180265 9.79903316 -0.12686700 64 49 41 -0.989017 -0.131019 0.068408

2.28234839 9.79302502 -0.12688500 53 43 38 -0.991655 -0.126333 0.025714

2.28238845 9.79162979 -0.12722400 55 45 40 -0.994208 -0.105860 0.018553

2.28136039 9.80238342 -0.12727100 57 49 43 -0.993923 -0.086282 -0.068353

2.28207421 9.79658127 -0.12676500 61 50 46 -0.997238 -0.069327 0.026664

2.28104544 9.80498791 -0.12635000 54 48 42 -0.986605 -0.163122 -0.001125

2.28057933 9.80779457 -0.12725499 59 48 43 -0.969686 -0.216753 0.112813

2.27475524 9.84582138 -0.12717700 70 58 52 -0.971072 -0.238278 -0.015566

2.27640820 9.83592701 -0.12723100 59 49 43 -0.996894 -0.074043 0.026827

2.27385187 9.85279751 -0.12670600 54 47 41 -0.995578 -0.093436 0.009666

2.27404332 9.85175896 -0.12717099 59 51 46 -0.986537 -0.154911 0.052413

2.27557611 9.84273720 -0.12674800 56 46 37 -0.982287 -0.182779 -0.041273

2.27633595 9.83691978 -0.12675400 62 52 47 -0.981696 -0.182060 -0.055927

2.27216530 9.86505222 -0.12673000 49 42 40 -0.981145 -0.192993 -0.010401

2.27246690 9.86369038 -0.12678900 47 40 34 -0.994101 -0.107794 -0.011977

2.27329803 9.85770798 -0.12678200 61 53 47 -0.996059 -0.075277 -0.046912

2.27433109 9.84874630 -0.12666300 54 42 35 -0.991232 -0.127428 0.034958

2.27423143 9.84988976 -0.12670800 57 42 36 -0.999889 -0.014865 -0.000991

2.27510977 9.84402466 -0.12670200 54 42 36 -0.976248 -0.212541 -0.042028

2.27583742 9.83987522 -0.12676300 55 43 36 -0.988541 -0.148678 -0.026104

2.27279902 9.86066437 -0.12679200 54 44 39 -0.989873 -0.137514 -0.035231

2.27268863 9.86181068 -0.12670900 48 36 32 -0.993250 -0.108375 0.041339

2.27567983 9.84090328 -0.12668100 54 43 36 -0.988071 -0.152794 -0.019241

2.27507997 9.84486675 -0.12724701 59 45 39 -0.977448 -0.209707 -0.024880

2.27595711 9.83900166 -0.12724000 57 44 37 -0.985642 -0.166766 -0.026452

2.27342176 9.85627842 -0.12672600 57 45 40 -0.971538 -0.236641 0.010702

2.27668834 9.83415985 -0.12727900 81 57 40 -0.991058 -0.120024 0.058298

2.27767372 9.82825375 -0.12713300 59 49 43 -0.987046 -0.155849 0.038097

2.27671838 9.83331966 -0.12673400 83 62 42 -0.986032 -0.165672 -0.017138

2.27617764 9.83794785 -0.12667100 61 48 39 -0.981241 -0.175006 -0.080865

2.27428865 9.85083199 -0.12634701 63 49 43 -0.994482 -0.092226 0.050002

2.27451301 9.84743214 -0.12673400 58 46 40 -0.993244 -0.062007 0.098084

2.27749348 9.82928944 -0.12679499 66 49 40 -0.975743 -0.217492 0.024958

2.27711391 9.83219910 -0.12679200 54 41 32 -0.977614 -0.210402 -0.001162

2.27723622 9.83063412 -0.12724701 66 49 39 -0.999735 0.001001 -0.023017

2.27392721 9.85428810 -0.12713400 51 41 36 -0.997614 -0.066649 0.017985

2.27122116 9.86970043 -0.12670401 68 57 51 -0.981252 -0.192561 0.008071

2.27174139 9.86714935 -0.12670501 58 45 39 -0.982742 -0.183026 -0.026813

2.27081966 9.87220383 -0.12669000 62 53 47 -0.990830 -0.134557 0.012232

2.18007183 10.28292179 -0.12717500 59 44 36 -0.929705 -0.368035 -0.014106

2.17902231 10.28692245 -0.12726600 41 33 31 -0.979274 -0.201028 0.024688

2.18054104 10.28176975 -0.12671000 51 42 38 -0.958124 -0.285583 0.021017

2.17917109 10.28603458 -0.12670900 46 36 30 -0.978806 -0.200994 0.039247

2.17802525 10.29048729 -0.12682299 43 37 34 -0.970523 -0.239918 -0.022907

2.18101239 10.27979088 -0.12673400 60 45 36 -0.966294 -0.257439 0.001197

2.18972611 10.24863148 -0.12729099 48 38 32 -0.974442 -0.222283 -0.032441

2.18986344 10.24816036 -0.12636200 41 35 33 -0.964370 -0.260069 0.048530

2.19491768 10.23071957 -0.12639000 47 40 35 -0.971072 -0.238278 -0.015566

2.18943906 10.25025940 -0.12633701 44 34 30 -0.966986 -0.250700 -0.045694

2.19031763 10.24674225 -0.12679200 56 43 32 -0.960194 -0.277003 0.036023

2.19065619 10.24550533 -0.12672301 101 55 35 -0.954626 -0.297785 0.003676

2.19289017 10.23800468 -0.12731799 51 40 32 -0.975743 -0.217492 0.024958

2.19417977 10.23322010 -0.12718000 49 39 32 -0.949488 -0.307907 0.060551

2.19322968 10.23690414 -0.12673700 35 28 26 -0.940219 -0.337548 0.045265

2.19561338 10.22768879 -0.12726399 44 36 32 -0.949802 -0.310683 0.036775

2.19471931 10.23176575 -0.12721500 49 38 32 -0.965887 -0.256506 0.035592

2.19354105 10.23581696 -0.12719101 41 34 31 -0.950897 -0.305053 0.052331

2.19225383 10.23991108 -0.12730600 40 32 29 -0.957988 -0.286786 0.003661

2.19528818 10.22933483 -0.12721600 47 38 34 -0.981396 -0.184383 0.053531

2.19178462 10.24202538 -0.12677000 44 33 28 -0.980446 -0.194206 -0.031779

2.19383097 10.23487377 -0.12687699 52 39 31 -0.966294 -0.257439 0.001197

2.18930292 10.25072956 -0.12726700 44 34 29 -0.962475 -0.269887 -0.028344

2.19004011 10.24768066 -0.12723300 51 41 33 -0.968195 -0.250127 -0.005984

2.18616080 10.26176167 -0.12725100 48 36 29 -0.972878 -0.231073 0.010665

2.18365383 10.27157879 -0.12727000 46 37 34 -0.948031 -0.316852 0.029034

2.18247437 10.27563000 -0.12724601 56 44 36 -0.964681 -0.260624 -0.038291

2.18864298 10.25305748 -0.12675500 47 38 31 -0.953686 -0.298578 0.036535

2.18759179 10.25733471 -0.12711300 46 37 31 -0.953659 -0.299507 0.028823

2.18512630 10.26548004 -0.12720400 43 38 33 -0.963291 -0.266966 -0.028296

2.18408966 10.27002621 -0.12666599 43 37 34 -0.974677 -0.220477 -0.037349

2.18736386 10.25825119 -0.12677500 52 40 32 -0.947552 -0.319188 0.016272

2.18836212 10.25468731 -0.12721799 46 38 34 -0.966060 -0.257048 0.025583

2.18133545 10.27883625 -0.12680399 68 51 41 -0.936839 -0.348918 0.024284

2.18601608 10.26292133 -0.12678500 65 49 38 -0.976311 -0.211192 0.047066

2.18274188 10.27469540 -0.12667701 47 38 33 -0.976248 -0.212541 -0.042028

2.17725563 10.29313564 -0.12671800 58 48 40 -0.939081 -0.341367 0.039934

2.16960430 10.31877232 -0.12666400 47 36 29 -0.963008 -0.269449 0.003625

2.16651130 10.32909775 -0.12713701 52 39 33 -0.954619 -0.297624 -0.011115

2.16797471 10.32507133 -0.12713800 40 31 27 -0.950961 -0.299689 -0.076544

2.16920710 10.31975842 -0.12711699 49 36 28 -0.960194 -0.277003 0.036023

2.16712856 10.32692146 -0.12662700 54 43 37 -0.921215 -0.388086 -0.027440

2.16851974 10.32306290 -0.12663800 48 36 30 -0.972060 -0.218370 -0.086100

2.16682529 10.32814693 -0.12707900 48 37 32 -0.954996 -0.296036 -0.018580

2.17582703 10.29769707 -0.12634499 49 39 34 -0.958238 -0.282573 -0.043956

2.16753340 10.32607460 -0.12707999 45 36 30 -0.926407 -0.368686 -0.076419

2.16859293 10.32206917 -0.12711599 43 35 31 -0.971219 -0.237088 0.022866

2.17350221 10.30578804 -0.12667900 48 36 31 -0.982218 -0.173897 0.070758

2.17126250 10.31384277 -0.12661800 137 128 95 -0.954626 -0.297785 0.003676

2.16906023 10.32078171 -0.12716299 43 33 27 -0.953686 -0.298578 0.036535

2.16819572 10.32401848 -0.12656900 52 40 34 -0.961359 -0.259861 -0.090887

2.17520761 10.30097675 -0.12663300 34 28 25 -0.964003 -0.265556 -0.013338

2.17756701 10.29204845 -0.12717099 55 40 32 -0.933570 -0.350916 0.072832

2.16994119 10.31739998 -0.12710600 59 42 34 -0.951801 -0.306512 0.011168

2.17259789 10.30945492 -0.12674700 74 60 47 -0.958177 -0.285858 -0.013495

2.17607427 10.29705048 -0.12720500 48 41 35 -0.953974 -0.291456 0.070617

2.17550898 10.29961681 -0.12669200 43 38 35 -0.973016 -0.222088 -0.062577

2.17323637 10.30685806 -0.12673700 42 32 28 -0.960182 -0.269055 0.075233

2.17205739 10.31091022 -0.12671199 209 208 163 -0.950134 -0.309964 -0.034159

2.19923043 10.21412182 -0.12677000 39 30 27 -0.970523 -0.239918 -0.022907

2.19764900 10.22054100 -0.12724300 44 35 28 -0.967509 -0.249561 0.040569

2.19681048 10.22321320 -0.12637100 46 37 30 -0.956918 -0.289185 -0.026064

2.19876003 10.21610069 -0.12674500 54 42 35 -0.972931 -0.230400 0.017907

2.19730401 10.22163963 -0.12640600 43 37 32 -0.947552 -0.319188 0.016272

2.19624352 10.22564411 -0.12636900 46 37 31 -0.974541 -0.223059 -0.022664

2.19964981 10.21257877 -0.12732799 43 34 31 -0.976927 -0.211131 -0.032206

2.19668698 10.22422981 -0.12667200 42 33 29 -0.970523 -0.239918 -0.022907

2.19797182 10.21958637 -0.12731300 41 34 28 -0.966475 -0.250015 0.058461

2.19833708 10.21819973 -0.12672099 44 35 28 -0.975005 -0.218141 0.042182