-4.22838211 8.47206497 -0.28272101 70 55 41 0.949264 0.313920 0.018760

-4.22772980 8.46959877 -0.28232601 138 95 50 0.966475 0.250015 -0.058461

-4.22890949 8.47365093 -0.28230199 87 67 49 0.959911 0.275518 -0.051581

-4.22998095 8.47766018 -0.28213799 75 64 55 0.948187 0.317711 0.001236

-4.23126793 8.48175335 -0.28225300 70 44 27 0.935084 0.348519 0.064443

-4.23216200 8.48583031 -0.28220400 64 50 42 0.966294 0.257439 -0.001197

-4.23332882 8.48987770 -0.28230700 91 65 37 0.967352 0.248324 -0.050653

-4.22944260 8.47606945 -0.28268400 70 56 48 0.958124 0.285583 0.021017

-4.23248577 8.48678589 -0.28213400 56 46 42 0.929705 0.368035 0.014106

-4.23063278 8.47971153 -0.28277600 71 57 46 0.976248 0.212541 -0.042028

-4.23181105 8.48376274 -0.28275201 53 43 39 0.973333 0.218352 0.070317

-4.23283672 8.48789024 -0.28258699 57 48 42 0.923298 0.362971 0.125591

-4.22799778 8.47094727 -0.28265101 91 66 43 0.967983 0.244165 -0.058252

-4.23078823 8.48087502 -0.28218299 90 60 36 0.938582 0.339042 0.064143

-4.22923279 8.47460651 -0.28223199 88 69 53 0.979187 0.202389 -0.015208

-4.23154354 8.48282814 -0.28218299 57 44 39 0.952184 0.295862 0.076226

-4.23374033 8.49155807 -0.28265500 101 77 48 0.951597 0.307325 -0.003703

-4.23506355 8.49594116 -0.28265399 59 50 47 0.989311 0.145782 -0.003339

-4.23518944 8.49737072 -0.28271100 72 59 55 0.969001 0.239459 0.060795

-4.23719788 8.50423241 -0.28272000 190 133 60 0.961984 0.266027 0.061779

-4.23604250 8.50060272 -0.28224400 93 70 47 0.968195 0.250127 0.005984

-4.23577690 8.49953270 -0.28218701 78 64 50 0.986315 0.163433 -0.021715

-4.23690605 8.50301170 -0.28213999 50 34 25 0.940631 0.339429 0.001253

-4.23425961 8.49341774 -0.28263101 60 50 43 0.951098 0.308766 0.008680

-4.23627329 8.50166035 -0.28268501 58 41 31 0.957988 0.286786 -0.003661

-4.23750019 8.50559330 -0.28266099 82 54 40 0.971072 0.238278 0.015566

-4.23570395 8.49853897 -0.28266400 57 46 40 0.951098 0.308766 0.008680

-4.28149033 8.69440269 -0.28289801 62 53 48 0.963584 0.266782 -0.018273

-4.28256321 8.69882488 -0.28248900 62 52 47 0.997312 0.067343 0.028861

-4.28232002 8.69734859 -0.28242099 52 46 43 0.978685 0.202855 -0.032030

-4.28165579 8.69529247 -0.28191000 67 60 56 0.965365 0.260877 0.003607

-4.28934002 8.73432922 -0.28280199 51 46 42 0.995632 0.086150 -0.035987

-4.28806973 8.72803497 -0.28287601 65 57 51 0.970490 0.224152 -0.088909

-4.28906107 8.73256397 -0.28285000 64 51 42 0.952841 0.298955 -0.052158

-4.28317261 8.70292854 -0.28241599 69 57 51 0.986127 0.071868 0.149627

-4.28340578 8.70481300 -0.28236800 72 61 53 0.985958 0.155924 0.059791

-4.28301048 8.70134544 -0.28196400 59 45 39 0.956656 0.287877 0.043999

-4.28963280 8.73637676 -0.28289300 77 69 59 0.974678 0.214013 -0.064815

-4.28540230 8.71497917 -0.28196600 63 48 41 0.977614 0.210402 0.001162

-4.28390980 8.70680428 -0.28196001 55 47 41 0.968195 0.250127 0.005984

-4.28480434 8.71088028 -0.28191099 49 38 32 0.969949 0.240352 0.037822

-4.28580093 8.71679115 -0.28193000 59 47 42 0.976248 0.212541 -0.042028

-4.28511715 8.71183205 -0.28196901 64 58 51 0.984392 0.173169 0.031380

-4.28594732 8.71781540 -0.28197500 68 54 48 0.978672 0.200047 -0.046718

-4.28414059 8.70786190 -0.28240100 63 52 44 0.965798 0.249927 0.069075

-4.28558540 8.71533012 -0.28289601 63 50 45 0.976927 0.211131 0.032206

-4.28752470 8.72519875 -0.28286600 55 48 44 0.978672 0.200047 -0.046718

-4.28652477 8.72177029 -0.28279701 56 51 47 0.973785 0.222475 0.047413

-4.28653049 8.72080612 -0.28238001 57 52 50 0.982896 0.174711 0.058237

-4.28513908 8.71377277 -0.28242001 62 51 47 0.995558 0.091881 0.020538

-4.28456545 8.70996094 -0.28237700 44 33 27 0.977973 0.208650 0.005828

-4.28679085 8.72284126 -0.28285500 58 53 48 0.971453 0.212938 0.104579

-4.28771877 8.72693062 -0.28242299 62 55 51 0.968933 0.230578 -0.089459

-4.28724480 8.72426033 -0.28242499 55 46 43 0.968481 0.244889 0.045532

-4.28617954 8.71887398 -0.28241700 45 41 39 0.991390 0.119513 0.053496

-4.29006481 8.73833752 -0.28196201 224 224 175 0.981145 0.192993 0.010401

-4.28863811 8.73129272 -0.28238499 57 47 40 0.950228 0.237218 -0.201974

-4.28940248 8.73531914 -0.28245199 59 55 49 0.997869 0.056323 -0.032943

-4.28760624 8.72591782 -0.28199399 52 45 40 0.980633 0.186044 -0.061215

-4.29551601 8.76876831 -0.28225401 44 37 33 0.969557 0.239624 -0.050383

-4.29638290 8.77462864 -0.28238800 43 36 32 0.993369 0.111602 -0.027624

-4.29589462 8.77085018 -0.28274101 40 35 32 0.989873 0.137514 0.035231

-4.29573631 8.76982212 -0.28282300 40 33 29 0.981721 0.183998 0.048671

-4.29629612 8.77335358 -0.28272700 50 43 39 0.990079 0.133302 0.044434

-4.29476786 8.76488781 -0.28283799 47 39 36 0.981158 0.183293 -0.061098

-4.29521561 8.76727200 -0.28282401 46 39 36 0.989004 0.115598 -0.092245

-4.29387474 8.75929070 -0.28193501 44 36 33 0.995632 0.086150 -0.035987

-4.29522610 8.76782513 -0.28194001 42 38 35 0.985130 0.132867 -0.108927

-4.29500675 8.76580811 -0.28237200 44 37 34 0.967410 0.250719 -0.035468

-4.29619408 8.77275848 -0.28192499 45 37 33 0.990141 0.139535 -0.012279

-4.29320621 8.75489044 -0.28238100 58 56 52 0.991655 0.126333 -0.025714

-4.29408646 8.76144600 -0.28241000 46 37 33 0.972342 0.228141 -0.050020

-4.29649496 8.77563858 -0.28281701 34 26 23 0.989745 0.130199 -0.058763

-4.29813194 8.78414917 -0.28284699 43 36 32 0.983169 0.182408 0.010325

-4.30085373 8.80011940 -0.28282300 47 37 32 0.991058 0.120024 0.058298

-4.30162859 8.80414963 -0.28276199 69 52 45 0.997162 0.074919 0.007386

-4.29997540 8.79425430 -0.28281599 61 44 37 0.986763 0.081346 -0.140292

-4.29897976 8.78917122 -0.28230801 47 40 37 0.992372 0.103443 0.067067

-4.30082417 8.79927826 -0.28227800 34 29 28 0.990724 0.135852 0.003313

-4.30180931 8.80518723 -0.28242400 61 47 40 0.971072 0.238278 0.015566

-4.30258465 8.80921650 -0.28236300 43 36 34 0.979436 0.185692 0.078889

-4.30009937 8.79568386 -0.28287300 48 41 39 0.988845 0.147707 0.019168

-4.30110836 8.80159950 -0.28276399 63 49 43 0.984239 0.172037 0.040961

-4.30193424 8.80620193 -0.28272501 48 39 33 0.977662 0.194554 0.079534

-4.30133343 8.80265236 -0.28191400 70 50 39 0.978672 0.200047 -0.046718

-4.29991627 8.79533386 -0.28194299 73 55 50 0.984683 0.174169 -0.007969

-4.30048466 8.79776478 -0.28194100 45 37 34 0.981700 0.174658 -0.075886

-4.30227232 8.80826569 -0.28230500 48 40 37 0.984239 0.172037 0.040961

-4.30284023 8.81069565 -0.28230399 39 32 29 0.984327 0.145426 0.099755

-4.30302715 8.81256485 -0.28276700 36 30 28 0.991935 0.078761 -0.099308

-4.29761791 8.78063297 -0.28243101 28 21 18 0.990830 0.134557 -0.012232

-4.29787493 8.78280449 -0.28239399 27 22 19 0.978623 0.192814 -0.071547

-4.29726553 8.77870083 -0.28246701 23 17 15 0.980633 0.186044 -0.061215

-4.29694176 8.77733231 -0.28278199 28 20 18 0.964127 0.258851 -0.058773

-4.29043198 8.74082947 -0.28233200 241 233 173 0.984683 0.174169 -0.007969

-4.29256725 8.75229263 -0.28237000 52 47 42 0.967417 0.251894 -0.025554

-4.29219198 8.74993992 -0.28290701 61 56 49 0.975005 0.218141 -0.042182

-4.29284382 8.75336742 -0.28230000 58 54 50 0.963764 0.258264 -0.066771

-4.29126978 8.74584770 -0.28192100 217 155 60 0.994411 0.101963 -0.027409

-4.29116917 8.74387836 -0.28236499 147 143 114 0.983257 0.181400 0.017331

-4.29161119 8.74722672 -0.28276899 110 78 54 0.967962 0.242925 -0.063534

-4.29240751 8.75140095 -0.28194100 50 42 37 0.991711 0.120720 -0.044001

-4.29131556 8.74490166 -0.28241101 90 69 54 0.991005 0.131311 0.025813

-4.29188824 8.74871445 -0.28245401 60 53 46 0.980354 0.194655 -0.031853

-4.29092979 8.74295807 -0.28283101 191 191 150 0.980446 0.194206 0.031779

-4.25680828 8.58259010 -0.28256699 76 56 36 0.972878 0.231073 -0.010665

-4.25645733 8.58148479 -0.28211400 145 98 51 0.972458 0.228168 0.047586

-4.25633717 8.58061123 -0.28259200 84 64 42 0.980354 0.194655 -0.031853

-4.25688124 8.58358288 -0.28209001 56 45 36 0.983973 0.164985 -0.067656

-4.27327251 8.65529346 -0.28208500 163 102 50 0.954595 0.296513 -0.028775

-4.27428627 8.65941811 -0.28204799 62 51 45 0.958177 0.285858 0.013495

-4.26964378 8.63813591 -0.28199100 61 49 43 0.979315 0.202338 0.001156

-4.27064514 8.64225578 -0.28208199 59 48 42 0.981438 0.191189 -0.015063

-4.27359676 8.65624905 -0.28201500 153 104 60 0.966517 0.256374 -0.010833

-4.27250290 8.65223217 -0.28243500 72 56 45 0.979888 0.194073 -0.046435

-4.27290058 8.65321827 -0.28288901 124 86 51 0.975653 0.218783 -0.015374

-4.27203465 8.64777184 -0.28251001 62 54 51 0.987698 0.154149 0.026263

-4.27392530 8.65775871 -0.28248000 61 56 50 0.978721 0.204631 0.015201

-4.27481937 8.66183662 -0.28243101 66 53 44 0.971045 0.225621 0.078531

-4.26905537 8.63597488 -0.28251499 61 56 53 0.978806 0.200994 -0.039247

-4.27219772 8.65018082 -0.28247201 68 57 51 0.982808 0.142137 -0.117840

-4.27297306 8.65421104 -0.28241101 116 80 43 0.963332 0.264761 -0.043505

-4.27176905 8.64670086 -0.28245199 57 52 49 0.934515 0.355090 0.024356

-4.27470779 8.66082573 -0.28200200 68 54 45 0.981721 0.183998 0.048671

-4.27004147 8.63994884 -0.28195500 60 51 47 0.956575 0.286846 -0.051809

-4.27087879 8.64414120 -0.28203401 60 55 51 0.984403 0.171657 -0.038535

-4.26939583 8.63748932 -0.28285101 72 61 55 0.983266 0.182001 -0.008013

-4.27445889 8.66017818 -0.28286201 62 49 43 0.968019 0.225150 0.110667

-4.25828171 8.58868885 -0.28263399 54 41 35 0.967410 0.250719 -0.035468

-4.25982666 8.59536648 -0.28246799 127 92 57 0.976248 0.212541 0.042028

-4.25794172 8.58758736 -0.28205299 128 84 43 0.959899 0.280022 -0.013451

-4.25888348 8.59154510 -0.28200501 98 80 52 0.977614 0.210402 0.001162

-4.26015377 8.59742641 -0.28217500 121 85 41 0.963008 0.269449 0.003625

-4.26554823 8.61955643 -0.28245500 68 52 39 0.955660 0.289863 0.051897

-4.26578712 8.62047577 -0.28198999 55 46 41 0.961984 0.266027 0.061779

-4.26605225 8.62154770 -0.28204700 55 45 40 0.988939 0.148285 0.003345

-4.26356697 8.61132431 -0.28201801 62 50 45 0.970688 0.231234 -0.065537

-4.26445007 8.61539745 -0.28209701 70 55 46 0.967759 0.248992 0.038023

-4.26516914 8.61747456 -0.28196800 90 50 33 0.972878 0.231073 -0.010665

-4.26253033 8.60677910 -0.28255501 60 51 46 0.978671 0.184955 0.089415

-4.26093864 8.60063362 -0.28247601 127 69 43 0.979584 0.194960 0.049039

-4.26063681 8.59927368 -0.28253499 195 133 54 0.977973 0.208650 -0.005828

-4.26172066 8.60369873 -0.28199801 73 58 48 0.969101 0.241968 0.047902

-4.26137257 8.60232353 -0.28256801 110 66 40 0.966733 0.241367 0.084668

-4.26460981 8.61628914 -0.28252599 66 45 32 0.952284 0.304080 0.026279

-4.26284218 8.60786629 -0.28210101 63 51 40 0.974620 0.212622 0.070055

-4.26378822 8.61237907 -0.28258699 64 53 48 0.980662 0.175768 -0.086066

-4.26210499 8.60481548 -0.28206801 60 52 47 0.965562 0.259350 0.020699

-4.26340914 8.61029625 -0.28209999 58 44 36 0.981229 0.192055 0.017460

-4.26220703 8.60582447 -0.28262499 59 51 48 0.967901 0.241039 0.071188

-4.26295471 8.60887718 -0.28253001 73 55 41 0.966000 0.251185 0.061234

-4.26522446 8.61860085 -0.28252500 82 56 34 0.969949 0.240352 0.037822

-4.26695156 8.62700558 -0.28204301 61 52 48 0.978998 0.194351 -0.061565

-4.26863003 8.63401318 -0.28202799 69 55 46 0.981700 0.174658 -0.075886

-4.26800251 8.63045692 -0.28289101 54 49 45 0.956215 0.286482 -0.059843

-4.26664734 8.62495518 -0.28207999 73 56 45 0.985880 0.166031 -0.021756

-4.26754189 8.62903118 -0.28203100 57 50 46 0.944790 0.318424 -0.077313

-4.26847076 8.63215828 -0.28259999 63 49 43 0.977291 0.204156 -0.056777

-4.26680756 8.62584686 -0.28250900 95 73 50 0.980910 0.192908 -0.024552

-4.24274158 8.52586651 -0.28209400 71 56 43 0.991535 0.110933 -0.067475

-4.24230671 8.52376366 -0.28224701 225 223 171 0.960637 0.269586 -0.067080

-4.24359703 8.52896214 -0.28213999 67 52 42 0.960830 0.270745 -0.059186

-4.24453735 8.53291893 -0.28209099 83 62 41 0.965565 0.259820 0.013293

-4.24571705 8.53697014 -0.28206700 63 53 47 0.946601 0.315534 0.066223

-4.24667215 8.54120922 -0.28215700 189 127 52 0.985228 0.166337 0.040712

-4.24756622 8.54528713 -0.28210801 80 57 39 0.958757 0.277368 0.062060

-4.24522400 8.53539658 -0.28210199 87 59 44 0.951224 0.307932 0.018700

-4.24419022 8.53154278 -0.28266099 127 94 54 0.963531 0.266352 -0.025776

-4.24638367 8.53971863 -0.28259999 77 68 61 0.988541 0.148678 0.026104

-4.24692917 8.54255390 -0.28261000 77 57 43 0.963584 0.266782 -0.018273

-4.24723959 8.54364014 -0.28215599 122 88 49 0.976654 0.214559 -0.010552

-4.24307966 8.52710247 -0.28216401 58 47 41 0.954736 0.280038 -0.100293

-4.24492216 8.53403664 -0.28216100 69 53 43 0.962475 0.269887 0.028344

-4.24825287 8.54776382 -0.28211901 107 78 50 0.963008 0.269449 0.003625

-4.24943161 8.55181599 -0.28209499 70 56 48 0.970423 0.238028 -0.040282

-4.25043392 8.55593491 -0.28218600 68 55 48 0.975653 0.218783 -0.015374

-4.24797583 8.54668999 -0.28218901 70 52 40 0.966000 0.251185 0.061234

-4.24915504 8.55074120 -0.28216499 76 58 47 0.971027 0.238894 0.005943

-4.25110912 8.55882263 -0.28207999 61 51 46 0.980465 0.192781 -0.039029

-4.24999905 8.55424690 -0.28209299 58 45 37 0.977291 0.204156 -0.056777

-4.25357246 8.56945038 -0.28211999 69 53 43 0.960150 0.278036 0.028421

-4.25462198 8.57345009 -0.28221199 56 47 43 0.955306 0.287743 0.067779

-4.25586224 8.57807732 -0.28208199 54 46 43 0.977876 0.201363 0.056671

-4.25248528 8.56446838 -0.28212300 65 53 45 0.972878 0.231073 -0.010665

-4.25285912 8.56599522 -0.28207600 69 53 42 0.973244 0.228646 -0.022745

-4.25341606 8.56842232 -0.28220299 79 60 45 0.974442 0.222283 0.032441

-4.25402164 8.57100773 -0.28259599 46 38 33 0.978748 0.194782 0.064121

-4.25522804 8.57603550 -0.28260499 52 41 35 0.976248 0.212541 0.042028

-4.25163078 8.56137276 -0.28207800 99 63 38 0.986896 0.156191 0.040494

-4.25549269 8.57710648 -0.28266299 56 42 34 0.958460 0.282926 0.036145

-4.25311661 8.56733894 -0.28252801 66 53 46 0.977973 0.208650 -0.005828

-4.24874544 8.54933834 -0.28208399 74 47 32 0.965565 0.259820 0.013293

-4.25503063 8.57444000 -0.28253701 50 41 36 0.964748 0.251618 0.077129

-4.25137520 8.55989265 -0.28213701 68 54 46 0.974442 0.222283 -0.032441

-4.24064541 8.51814270 -0.28217900 85 63 47 0.967759 0.248992 0.038023

-4.24187374 8.52193832 -0.28266600 200 210 182 0.967417 0.251894 -0.025554

-4.24004459 8.51570034 -0.28256401 85 63 45 0.970757 0.238156 0.030223

-4.23934650 8.51321793 -0.28268099 98 71 42 0.973138 0.227910 -0.032559

-4.24148941 8.52082062 -0.28259701 116 114 96 0.951769 0.304617 -0.036655

-4.23910332 8.51174164 -0.28261200 71 53 36 0.969557 0.239624 -0.050383

-4.23804331 8.50773811 -0.28264901 152 104 47 0.963291 0.266966 0.028296

-4.24111605 8.51929474 -0.28264400 110 76 45 0.949605 0.301731 -0.084903

-4.23967075 8.51417255 -0.28261101 67 50 33 0.968913 0.246742 -0.018054

-4.23875189 8.51063728 -0.28215900 92 64 39 0.979611 0.200136 0.017556

-4.23776531 8.50666332 -0.28271899 81 61 48 0.981453 0.191699 0.001148

-4.23830891 8.50880909 -0.28270599 102 74 43 0.960708 0.276772 0.020912

-4.27727795 8.67425537 -0.28239900 57 48 42 0.974620 0.212622 0.070055

-4.28021908 8.68824387 -0.28246000 62 51 43 0.986112 0.166046 -0.003389

-4.27550697 8.66514111 -0.28195199 58 46 39 0.972207 0.219771 -0.080707

-4.27860928 8.68071175 -0.28246501 148 99 48 0.980816 0.190484 0.041410

-4.27950382 8.68478966 -0.28241599 78 55 37 0.981721 0.183998 0.048671

-4.27776051 8.67665100 -0.28200200 59 43 32 0.979863 0.199666 0.001154

-4.27926159 8.68331337 -0.28234699 87 58 31 0.971072 0.238278 0.015566

-4.28114080 8.69329739 -0.28244501 69 53 47 0.982038 0.184647 -0.038811

-4.27609968 8.66785717 -0.28196201 64 55 50 0.988895 0.139297 -0.051805

-4.28072786 8.69037724 -0.28283101 55 46 41 0.963049 0.243663 -0.114741

-4.27806377 8.67787552 -0.28245500 65 56 40 0.989098 0.146741 -0.012322

-4.28090763 8.69141197 -0.28249300 61 48 44 0.974736 0.172308 -0.142123

-4.27973652 8.68584728 -0.28285700 98 75 44 0.982287 0.182779 0.041273

-4.27884865 8.68163300 -0.28200001 133 79 36 0.977568 0.210066 0.015256

-4.27822399 8.67876816 -0.28288499 68 55 44 0.987372 0.158384 -0.003370

-4.28052902 8.68933010 -0.28200701 58 45 37 0.965887 0.256506 -0.035592

-4.27624798 8.66874504 -0.28251901 77 69 62 0.990724 0.135852 -0.003313

-4.27664518 8.67069435 -0.28197199 63 53 47 0.973016 0.222088 0.062577

-4.33440685 9.64240265 -0.28274199 41 36 34 0.996168 -0.086670 0.011770

-4.33417797 9.64438248 -0.28278500 54 43 38 0.979174 -0.200097 -0.034336

-4.33468103 9.63961220 -0.28267699 56 47 39 0.989940 -0.101204 0.098878

-4.33456707 9.64094734 -0.28270900 49 45 40 0.996734 -0.078154 -0.020342

-4.33295536 9.65714550 -0.28218099 48 41 36 0.995790 -0.075755 0.051601

-4.33281994 9.65888596 -0.28222501 109 78 35 0.995016 -0.095233 -0.029555

-4.33400631 9.64624596 -0.28270000 103 111 96 0.998259 -0.051652 -0.028461

-4.33271122 9.66077614 -0.28279099 94 69 42 0.991232 -0.117488 -0.060455

-4.33321190 9.65614319 -0.28217199 45 39 35 0.995401 -0.092469 0.025021

-4.33326435 9.65423107 -0.28224400 59 48 42 0.996734 -0.078154 -0.020342

-4.33352041 9.65240192 -0.28272501 48 41 35 0.988649 -0.125190 -0.083070

-4.33224106 9.66514397 -0.28275999 49 37 32 0.975587 -0.199074 0.092736

-4.33179188 9.66841698 -0.28269601 47 35 31 0.991262 -0.074488 -0.108867

-4.33160877 9.67027664 -0.28273901 43 33 29 0.990050 -0.063391 -0.125629

-4.33218479 9.66650009 -0.28215399 78 48 35 0.982631 -0.181969 0.036394

-4.33167648 9.67223358 -0.28267899 51 43 39 0.998575 -0.036674 -0.038769

-4.32849884 9.70037270 -0.28265101 35 28 25 0.993399 -0.101916 -0.052638

-4.32832146 9.70375061 -0.28222701 38 30 27 0.998623 -0.052451 0.001028

-4.32828093 9.70511627 -0.28278300 40 32 28 0.996794 -0.009534 0.079447

-4.32806396 9.70709991 -0.28269801 47 35 30 0.981068 -0.188621 0.043893

-4.32836628 9.70280457 -0.28271699 35 26 24 0.994535 -0.094033 -0.045357

-4.32819891 9.70618629 -0.28216499 45 35 31 0.991178 -0.125738 0.041913

-4.33078051 9.68016052 -0.28259501 48 41 35 0.995790 -0.075755 0.051601

-4.33067036 9.68218613 -0.28264901 38 33 27 0.997533 -0.070131 -0.003140

-4.32995892 9.68866539 -0.28227699 47 38 34 0.997618 -0.068330 0.009461

-4.33031178 9.68494225 -0.28231901 50 41 36 0.993211 -0.110357 -0.036786

-4.33020353 9.68724632 -0.28264099 49 38 32 0.994848 -0.100676 -0.011908

-4.33138847 9.67515564 -0.28235999 54 48 43 0.990369 -0.084360 -0.109784

-4.33114576 9.67685318 -0.28226301 61 55 50 0.963639 -0.261220 -0.056244

-4.32910776 9.69578171 -0.28217101 45 38 35 0.993340 -0.111848 0.027685

-4.32983589 9.69110107 -0.28221601 78 56 39 0.989830 -0.141723 -0.012275

-4.33084297 9.68114948 -0.28224501 41 32 25 0.996719 -0.076340 0.026880

-4.33156252 9.67356873 -0.28271100 45 39 35 0.992355 -0.117737 -0.037003

-4.32921124 9.69430637 -0.28277799 42 34 30 0.986050 -0.157908 0.052636

-4.33055687 9.68352127 -0.28268200 39 33 28 0.990871 -0.134261 -0.012206

-4.32594156 9.72585678 -0.28272301 43 35 32 0.990630 -0.118507 0.067883

-4.32776165 9.70891380 -0.28273001 44 37 32 0.995297 -0.067384 -0.069593

-4.32668877 9.72021675 -0.28222200 59 45 32 0.981622 -0.189804 0.019795

-4.32635117 9.72215271 -0.28212500 96 68 38 0.992753 -0.119569 0.012067

-4.32616901 9.72401333 -0.28216800 47 33 21 0.991741 -0.128214 -0.003288

-4.32470274 9.73723412 -0.28220201 42 36 35 0.996164 -0.085078 0.020462

-4.32440090 9.73904705 -0.28223401 45 39 37 0.992481 -0.119187 0.027847

-4.32433701 9.74095345 -0.28228900 38 34 32 0.994762 -0.102165 0.003226

-4.32439470 9.74001122 -0.28265101 46 37 33 0.997618 -0.068330 0.009461

-4.32539845 9.73019505 -0.28216800 53 38 31 0.992913 -0.118801 0.003270

-4.32562733 9.72821617 -0.28212500 37 28 25 0.994010 -0.109244 -0.003245

-4.32698584 9.71688461 -0.28265700 122 112 69 0.994107 -0.102839 0.034280

-4.32692146 9.71879292 -0.28271300 135 123 76 0.997963 -0.026401 0.058082

-4.32745838 9.71320724 -0.28271100 103 62 37 0.995016 -0.095233 -0.029555

-4.32748652 9.71183872 -0.28228301 42 35 31 0.988662 -0.133603 -0.068544

-4.32506847 9.73337746 -0.28262699 40 34 32 0.992741 -0.118421 -0.021028

-4.32734299 9.71467972 -0.28223199 41 30 22 0.996734 -0.078154 0.020342

-4.32495308 9.73484898 -0.28214800 34 30 26 0.995318 -0.094430 -0.020623

-4.32096672 9.76818752 -0.28221500 51 39 30 0.991832 -0.125788 -0.021150

-4.32061863 9.77012062 -0.28224599 117 72 31 0.986792 -0.150646 0.059558

-4.32015705 9.77380180 -0.28206500 53 41 35 0.992715 -0.109300 0.050706

-4.32031918 9.77179718 -0.28278899 39 29 25 0.984877 -0.159614 0.067393

-4.32159996 9.76305580 -0.28223601 63 47 40 0.981175 -0.189639 0.036514

-4.32129812 9.76486778 -0.28226799 57 45 39 0.988142 -0.144465 0.052007

-4.32103062 9.76628113 -0.28216001 57 47 40 0.998061 -0.061531 0.009386

-4.32019234 9.77285194 -0.28268301 42 34 28 0.992015 -0.118231 0.043914

-4.31834602 9.78950977 -0.28266400 41 33 28 0.990368 -0.025855 0.136021

-4.31565523 9.80831909 -0.28264001 62 53 42 0.998623 -0.052451 0.001028

-4.31815147 9.79191589 -0.28207901 36 32 29 0.991741 -0.128214 -0.003288

-4.31787777 9.79387856 -0.28263301 46 35 31 0.989259 -0.136727 0.051703

-4.31745672 9.79564476 -0.28265199 47 39 36 0.986801 -0.142656 0.076633

-4.31715584 9.79745674 -0.28268400 60 48 43 0.971242 -0.237733 0.013141

-4.31992817 9.77578068 -0.28210801 53 41 35 0.997037 -0.076857 -0.003159

-4.31979275 9.77752113 -0.28215200 100 75 50 0.995899 -0.085610 -0.029259

-4.31689930 9.79846001 -0.28269300 53 43 39 0.992741 -0.118421 -0.021028

-4.31671572 9.80031967 -0.28273600 51 42 36 0.980379 -0.196541 0.015119

-4.31831694 9.79101563 -0.28258100 41 33 30 0.990702 -0.102885 0.089013

-4.31801605 9.79282951 -0.28261200 46 39 37 0.980379 -0.196541 0.015119

-4.31771183 9.79477787 -0.28213200 46 38 35 0.972454 -0.213466 0.093625

-4.31850529 9.78819084 -0.28211999 39 30 27 0.974486 -0.223046 -0.025048

-4.31880665 9.78637695 -0.28208899 41 32 29 0.992449 -0.101177 -0.069346

-4.32406330 9.74333000 -0.28259799 49 37 32 0.990369 -0.109784 -0.084360

-4.32392788 9.74506950 -0.28264201 43 35 32 0.992653 -0.120949 -0.003269

-4.32359123 9.74700737 -0.28254500 40 34 30 0.981784 -0.189911 0.005755

-4.32318497 9.74988174 -0.28221399 52 40 34 0.989858 -0.140445 -0.021348

-4.32288408 9.75169563 -0.28224501 49 38 31 0.976228 -0.216021 -0.017707

-4.32266521 9.75367928 -0.28216001 50 37 32 0.991844 -0.126877 -0.012136

-4.32416439 9.74199104 -0.28269401 44 36 33 0.997440 -0.070569 -0.011586

-4.32238579 9.75508690 -0.28218099 44 35 29 0.993839 -0.110184 -0.012000

-4.32176495 9.76215649 -0.28273800 48 36 32 0.993586 -0.111132 0.020906

-4.30061340 9.90670776 -0.28264499 54 46 41 0.992753 -0.119569 0.012067

-4.30050039 9.90804386 -0.28267801 92 66 47 0.989041 -0.135342 0.058995

-4.29981613 9.91191292 -0.28261200 55 43 37 0.990871 -0.134261 -0.012206

-4.29962158 9.91376877 -0.28278300 127 80 40 0.990369 -0.109784 0.084360

-4.29945040 9.91563225 -0.28269899 73 56 44 0.964572 -0.261725 -0.033176

-4.29881668 9.91759109 -0.28270501 62 49 43 0.976790 -0.138472 -0.163422

-4.29851580 9.91940403 -0.28273600 57 47 42 0.984525 -0.055416 -0.166249

-4.29699039 9.92680740 -0.28270900 58 51 48 0.972696 -0.186423 -0.138232

-4.29825306 9.92219734 -0.28267300 63 56 53 0.981315 -0.191618 -0.017420

-4.29778576 9.92408371 -0.28269199 64 54 50 0.974397 -0.214490 -0.067411

-4.29659271 9.93134117 -0.28268901 47 37 35 0.991850 -0.116755 -0.051009

-4.29624462 9.93327522 -0.28272000 57 52 51 0.953654 -0.297621 0.044327

-4.29577732 9.93515968 -0.28273901 48 40 37 0.990629 -0.074960 0.114170

-4.29560566 9.93702316 -0.28265500 54 45 41 0.990918 -0.124292 0.051313

-4.29518509 9.93878937 -0.28267401 58 51 47 0.971163 -0.238344 0.005929

-4.29487228 9.94059944 -0.28283301 55 50 46 0.977450 -0.206975 -0.041874

-4.29683590 9.92964363 -0.28278601 59 54 50 0.974827 -0.160159 -0.155115

-4.29975748 9.91285419 -0.28224999 64 48 38 0.996366 -0.084365 -0.011747

-4.29958725 9.91471958 -0.28216600 124 69 37 0.971163 -0.237074 -0.025272

-4.29733944 9.92570114 -0.28218901 53 48 46 0.949256 -0.306922 0.068637

-4.29683590 9.92770958 -0.28207901 48 41 38 0.983781 -0.121916 -0.131573

-4.29894209 9.91667366 -0.28230000 55 44 40 0.956082 -0.233353 -0.177349

-4.29847050 9.92035103 -0.28224701 69 49 44 0.997533 -0.070131 -0.003140

-4.29650021 9.93240738 -0.28219900 47 39 36 0.988410 -0.150583 0.019247

-4.29591370 9.93424606 -0.28220600 61 53 50 0.953008 -0.282616 0.109103

-4.29555893 9.93796921 -0.28216499 43 33 29 0.982908 -0.176237 0.053226

-4.30003643 9.91062069 -0.28271899 65 55 51 0.991832 -0.125788 0.021150

-4.31436157 9.81760597 -0.28256401 120 111 75 0.989041 -0.135342 0.058995

-4.31422424 9.81865501 -0.28258500 110 105 79 0.988580 -0.143856 0.044883

-4.31189966 9.83402252 -0.28274101 44 39 36 0.975623 -0.169510 -0.139375

-4.31261158 9.83126545 -0.28232899 48 38 34 0.986508 -0.140592 -0.083883

-4.31156397 9.83678627 -0.28215501 41 34 30 0.997144 -0.061313 0.044102

-4.31121588 9.83871841 -0.28218600 49 40 37 0.987130 -0.159433 -0.012438

-4.31103325 9.84057808 -0.28222901 66 47 39 0.991844 -0.126877 0.012136

-4.31149960 9.83786583 -0.28270000 41 35 31 0.989858 -0.140445 -0.021348

-4.31124496 9.83956051 -0.28273100 63 51 44 0.979323 -0.104445 -0.173255

-4.31089687 9.84149170 -0.28276199 90 57 34 0.982957 -0.183224 0.014981

-4.31336784 9.82715034 -0.28265199 61 54 48 0.974966 -0.222278 0.005880

-4.31294775 9.82891560 -0.28267100 57 49 46 0.973948 -0.220631 0.052415

-4.31509781 9.81196213 -0.28219101 62 52 48 0.993839 -0.110184 0.012000

-4.31490421 9.81381798 -0.28236201 53 43 37 0.996376 -0.020378 0.082584

-4.31382656 9.82001686 -0.28259400 86 140 171 0.984821 -0.167455 0.045669

-4.31365585 9.82229424 -0.28226399 88 187 218 0.993097 -0.075869 0.089458

-4.31479359 9.81542969 -0.28266200 86 76 55 0.976245 -0.215226 -0.024971

-4.31559849 9.80926037 -0.28227800 58 46 37 0.992355 -0.117737 0.037003

-4.31362534 9.82379913 -0.28218099 207 229 200 0.991762 -0.090577 0.090577

-4.31344223 9.82565880 -0.28222400 69 64 59 0.997475 -0.028743 0.064937

-4.31067467 9.84292030 -0.28214300 108 61 27 0.988649 -0.125190 0.083070

-4.31037331 9.84473419 -0.28217500 69 46 31 0.991222 -0.109115 0.074657

-4.31019020 9.84659386 -0.28221801 40 32 28 0.982204 -0.158654 0.100521

-4.30984211 9.84852600 -0.28224900 40 33 31 0.977569 -0.188136 0.094683

-4.30955219 9.85034370 -0.28215200 54 44 40 0.976300 -0.200172 -0.082279

-4.30644035 9.87092018 -0.28214699 85 66 47 0.992054 -0.101603 0.074204

-4.30637693 9.87282562 -0.28220201 53 40 32 0.986112 -0.166046 0.003389

-4.30608749 9.87464333 -0.28210601 56 45 39 0.983514 -0.173561 -0.050770

-4.30642319 9.87187958 -0.28269199 124 83 47 0.992461 -0.083180 0.090017

-4.30711699 9.86497688 -0.28214601 58 46 42 0.986216 -0.159142 0.045303

-4.30920410 9.85227585 -0.28218299 48 41 39 0.998623 -0.052451 0.001028

-4.30919838 9.85406685 -0.28211099 48 38 32 0.998116 -0.061279 0.003116

-4.30885029 9.85599995 -0.28214201 59 43 37 0.984877 -0.159614 0.067393

-4.30855322 9.85836792 -0.28270701 77 51 37 0.984808 -0.147183 0.092139

-4.30681038 9.86858177 -0.28210500 50 38 32 0.992406 -0.103210 0.066917

-4.30753994 9.86390114 -0.28214899 50 41 37 0.972590 -0.227628 0.047473

-4.30918598 9.85323620 -0.28272799 46 37 31 0.987425 -0.139719 -0.073969

-4.30810356 9.86163998 -0.28264299 52 41 36 0.991844 -0.126877 -0.012136

-4.30687857 9.86722946 -0.28258401 56 41 36 0.988689 -0.145160 0.037719

-4.30284500 9.89516830 -0.28221601 54 44 38 0.991281 -0.067457 0.113191

-4.30242443 9.89693356 -0.28223601 59 45 36 0.969723 -0.236548 0.060685

-4.30196905 9.89882278 -0.28212699 49 41 37 0.989827 -0.135859 -0.042242

-4.30464172 9.88111115 -0.28218400 148 89 38 0.987474 -0.149688 -0.049896

-4.30405426 9.88529778 -0.28265300 51 40 35 0.992913 -0.118801 0.003270

-4.30382395 9.88727570 -0.28269601 62 49 42 0.980379 -0.196541 0.015119

-4.30365372 9.88914108 -0.28261101 56 46 41 0.987018 -0.160573 -0.003369

-4.30323315 9.89090538 -0.28263101 50 41 37 0.987997 -0.150322 0.035572

-4.30300426 9.89288616 -0.28267300 59 50 46 0.988375 -0.149339 -0.028500

-4.30290222 9.89422417 -0.28257799 51 41 36 0.991741 -0.128214 -0.003288

-4.30225277 9.89797115 -0.28264001 57 44 39 0.976799 -0.214077 0.005849

-4.30152321 9.90265083 -0.28259599 44 34 29 0.967089 -0.237019 0.092526

-4.30580807 9.87605095 -0.28212601 55 45 40 0.970157 -0.228493 -0.081159

-4.30522108 9.87788963 -0.28213301 53 45 40 0.986948 -0.160138 -0.017036

-4.30491924 9.87970352 -0.28216401 69 54 43 0.974977 -0.195493 -0.105840

-4.30180311 9.90124321 -0.28257599 45 36 31 0.978537 -0.180483 0.099450

-4.30098438 9.90437031 -0.28260401 65 49 39 0.978683 -0.198138 0.054038

-4.30073881 9.90579033 -0.28224000 62 53 45 0.973948 -0.220631 0.052415

-4.30550528 9.87703705 -0.28264701 61 51 47 0.967417 -0.251894 -0.025554

-4.30195093 9.89978409 -0.28267199 53 39 34 0.994369 -0.092215 0.052218

-4.32326508 8.95656872 -0.28257200 64 51 47 0.996924 0.077503 0.011679

-4.32394409 8.96373367 -0.28221601 54 42 36 0.994368 -0.074941 0.074941

-4.32412720 8.96187401 -0.28217199 36 29 27 0.998223 0.057489 0.015679

-4.32273006 8.95014954 -0.28270701 34 28 27 0.992707 0.069206 -0.098703

-4.32319927 8.95543766 -0.28214300 44 36 32 0.996509 0.083483 -0.001057

-4.32270050 8.95165539 -0.28262299 44 37 35 0.997213 0.050560 -0.054863

-4.33729935 9.09868431 -0.28254300 48 39 36 0.993570 0.112583 0.012023

-4.33792877 9.10486412 -0.28240800 61 50 45 0.982908 0.176237 -0.053226

-4.33797073 9.10612202 -0.28258100 68 56 50 0.998953 -0.044329 -0.011340

-4.33738804 9.10023594 -0.28247100 59 50 50 0.997577 0.048115 -0.050253

-4.33842754 9.11099243 -0.28239000 66 46 29 0.997945 0.030755 0.056207

-4.33734226 9.10118294 -0.28198099 66 55 50 0.994460 0.018517 -0.103476

-4.33745527 9.10219383 -0.28241000 66 57 52 0.989704 0.103506 -0.098854

-4.33815575 9.10812759 -0.28253299 64 53 50 0.993923 0.086282 0.068353

-4.33692074 9.09342766 -0.28208300 43 35 32 0.997869 0.056323 -0.032943

-4.33715820 9.09586906 -0.28256899 37 28 26 0.998725 0.038694 -0.032419

-4.33705616 9.09486103 -0.28201199 38 27 25 0.996366 0.084365 0.011747

-4.33165169 9.03313160 -0.28253099 40 35 31 0.994848 0.100676 0.011908

-4.33188629 9.03570747 -0.28250501 26 22 20 0.992478 0.120602 -0.021022

-4.33144331 9.03153229 -0.28259099 43 34 30 0.991390 0.119513 0.053496

-4.33175182 9.03427505 -0.28257701 30 26 24 0.986997 0.148342 -0.061906

-4.33087254 9.02523708 -0.28259799 34 27 26 0.997168 0.067478 -0.033203

-4.33127165 9.03022385 -0.28253400 45 35 31 0.994408 0.085936 0.061383

-4.33061266 9.02237511 -0.28261200 26 20 19 0.994984 0.089251 0.045176

-4.33113194 9.02823544 -0.28207099 37 25 19 0.997869 0.056323 -0.032943

-4.33094597 9.02622986 -0.28211999 35 27 26 0.992753 0.119569 0.012067

-4.33053207 9.02096176 -0.28204399 25 21 19 0.989729 0.135845 0.044521

-4.32750034 8.99190140 -0.28265500 40 35 32 0.997162 0.074919 0.007386

-4.32695723 8.98658276 -0.28269500 54 146 187 0.987247 0.155155 0.035628

-4.32638073 8.98207760 -0.28262901 40 34 29 0.995536 0.093634 0.011839

-4.32758427 8.99289799 -0.28204900 41 39 37 0.997075 0.026717 0.071601

-4.32725716 8.99042606 -0.28258601 31 29 26 0.992417 0.119179 0.030073

-4.32652760 8.98310089 -0.28267500 81 104 111 0.998237 0.049543 0.032677

-4.32819414 8.99976158 -0.28219301 37 36 33 0.994762 0.102165 0.003226

-4.32585430 8.97814560 -0.28258601 51 45 39 0.991705 0.128493 -0.003295

-4.32515955 8.97042179 -0.28253600 53 35 20 0.985880 0.166031 -0.021756

-4.32538128 8.97230244 -0.28261599 123 90 37 0.996419 0.084010 -0.009571

-4.32455063 8.96631813 -0.28261000 41 36 32 0.984200 0.156659 0.082515

-4.32619429 8.98020935 -0.28216600 47 39 33 0.987171 0.157076 -0.028663

-4.32548141 8.97427177 -0.28217199 36 30 23 0.993839 0.110184 -0.012000

-4.32488918 8.96838188 -0.28218901 50 35 26 0.996911 0.075864 0.020302

-4.32409096 8.96475792 -0.28226101 32 26 24 0.973751 0.227090 0.015456

-4.32571983 8.97671318 -0.28265801 42 36 31 0.996894 0.074043 -0.026827

-4.32962275 9.01301670 -0.28222600 42 30 27 0.995400 0.094028 -0.018373

-4.32975101 9.01472282 -0.28255001 40 34 30 0.987570 0.155693 -0.021592

-4.32904243 9.00713158 -0.28211600 57 36 15 0.997869 0.056323 -0.032943

-4.32925129 9.00859451 -0.28256801 59 42 25 0.990748 0.126551 -0.049024

-4.32889366 9.00527954 -0.28255999 25 21 18 0.991490 0.129614 0.012186

-4.32949829 9.01158714 -0.28217000 33 26 23 0.993685 0.110653 -0.018625

-4.32874680 9.00425720 -0.28251401 35 31 29 0.996222 0.084899 -0.018269

-4.32869244 9.00271606 -0.28220201 36 30 29 0.985710 0.072010 -0.152283

-4.32997131 9.01660347 -0.28262901 43 36 34 0.996906 0.048709 0.061698

-4.33015585 9.01874542 -0.28206900 38 31 28 0.979611 0.200136 0.017556

-4.33337784 9.04995251 -0.28218901 40 32 29 0.994107 0.102839 -0.034280

-4.33396530 9.05763531 -0.28209901 48 35 28 0.989098 0.146741 -0.012322

-4.33432007 9.06343174 -0.28205699 26 19 16 0.998268 -0.034787 -0.047436

-4.33508873 9.07132244 -0.28211901 41 34 31 0.996406 0.059893 -0.059893

-4.33284283 9.04394722 -0.28207901 51 39 34 0.997162 0.074919 0.007386

-4.33226633 9.03861618 -0.28250301 41 31 27 0.999179 0.039885 0.007159

-4.33296204 9.04634094 -0.28255299 42 37 36 0.999525 -0.017321 0.025472

-4.33259916 9.04164505 -0.28250000 43 36 35 0.992881 0.110818 0.043655

-4.33296537 9.04785824 -0.28208601 37 30 29 0.990945 0.104734 -0.084017

-4.33504915 9.06992817 -0.28245801 45 38 36 0.999179 0.039885 0.007159

-4.33289814 9.04507446 -0.28263599 49 41 38 0.995103 0.069890 0.069890

-4.33419752 9.05869293 -0.28253999 100 67 36 0.997869 0.056323 -0.032943

-4.33515406 9.07245350 -0.28254801 40 32 30 0.989393 0.096725 -0.108379

-4.33350897 9.05317783 -0.28204501 39 28 24 0.995457 0.095162 0.003208

-4.33372164 9.05533218 -0.28252000 33 26 24 0.998173 0.057728 -0.017843

-4.33361006 9.05418396 -0.28260201 42 35 31 0.993839 0.110184 -0.012000

-4.33434200 9.06219959 -0.28253600 35 27 22 0.997162 0.074919 0.007386

-4.33327579 9.05129242 -0.28209400 39 26 22 0.997945 0.030755 0.056207

-4.33644772 9.08745003 -0.28262499 63 54 51 0.999976 0.006883 0.000983

-4.33623314 9.08460426 -0.28212801 82 49 35 0.996924 0.077503 0.011679

-4.33666134 9.09056664 -0.28209800 51 42 40 0.994848 0.100676 0.011908

-4.33634663 9.08644199 -0.28206801 57 48 44 0.995128 0.098111 -0.009703

-4.33651590 9.08940697 -0.28256401 56 47 42 0.988823 0.144845 -0.035356

-4.33696651 9.09248257 -0.28257301 55 44 41 0.991232 0.127428 -0.034958

-4.33611298 9.08372974 -0.28260499 51 37 31 0.999159 0.039966 -0.009223

-4.33569717 9.07777214 -0.28250799 43 36 34 0.999411 0.013271 -0.031646

-4.33613205 9.08263397 -0.28257200 43 34 31 0.997869 0.056323 -0.032943

-4.33577061 9.07876492 -0.28202999 41 36 36 0.989873 0.137514 -0.035231

-4.33589888 9.08074856 -0.28262001 40 34 31 0.993503 0.113760 -0.003250

-4.33548403 9.07479095 -0.28252199 41 37 33 0.996948 0.055206 0.055206

-4.34549332 9.25202370 -0.28287101 56 47 43 0.999802 0.013037 0.015042

-4.34566784 9.25485039 -0.28246099 64 52 49 0.998796 0.030267 0.038616

-4.34668255 9.28877926 -0.28285900 62 45 38 0.998854 -0.011362 -0.046482

-4.34654760 9.29051971 -0.28290299 71 57 52 0.999326 -0.021524 -0.029724

-4.34623718 9.28473854 -0.28243300 55 46 41 0.988852 0.061441 -0.135634

-4.34626198 9.28143787 -0.28271699 45 37 34 0.993910 0.101283 0.043407

-4.34640694 9.28618526 -0.28197899 66 55 52 0.973138 0.227910 -0.032559

-4.34659243 9.28818893 -0.28193000 71 56 49 0.994739 -0.070178 -0.074633

-4.34622049 9.27741909 -0.28232700 74 69 66 0.998789 0.015557 0.046672

-4.34605217 9.27031803 -0.28286001 50 43 40 0.999793 -0.011053 0.017082

-4.34588099 9.27218246 -0.28277501 66 56 50 0.996645 -0.076499 -0.029091

-4.34566498 9.25967979 -0.28287300 65 51 48 0.996375 0.074973 -0.040203

-4.34583759 9.26733589 -0.28287500 56 40 36 0.998880 0.046388 -0.009278

-4.34608269 9.27515888 -0.28288800 54 48 45 0.999159 0.015403 -0.037995

-4.34559774 9.25868511 -0.28193200 77 64 58 0.998089 0.039245 0.047730

-4.34584284 9.26650810 -0.28194600 49 36 32 0.999820 -0.018940 0.000997

-4.34615517 9.27849865 -0.28287199 93 85 83 0.998159 -0.034856 0.049644

-4.34571981 9.26494217 -0.28240100 68 59 57 0.997312 0.067343 0.028861

-4.34560966 9.26144886 -0.28202200 82 72 68 0.999261 0.007145 -0.037766

-4.34598446 9.26932335 -0.28191900 50 39 36 0.987055 0.153902 -0.045129

-4.34574986 9.26343727 -0.28248399 74 64 59 0.998636 0.040868 0.032484

-4.34592009 9.27357578 -0.28243601 68 55 51 0.993320 0.110122 -0.034483

-4.34583235 9.26595497 -0.28283000 58 48 44 0.996297 0.033607 0.079140

-4.34611273 9.27461720 -0.28196999 71 57 50 0.996419 0.084010 -0.009571

-4.34561682 9.25676155 -0.28238899 60 49 45 0.999295 -0.037537 0.001015

-4.34658480 9.30405235 -0.28191999 65 55 50 0.989393 0.096725 -0.108379

-4.34682941 9.31187534 -0.28193301 64 50 45 0.998945 -0.045917 0.001020

-4.34674072 9.31349659 -0.28197700 63 52 49 0.999179 0.039885 0.007159

-4.34684658 9.31229782 -0.28285101 57 44 40 0.996222 -0.018269 -0.084899

-4.34664536 9.30738831 -0.28203100 63 53 48 0.999494 -0.005063 0.031392

-4.34639215 9.30218601 -0.28287500 62 54 48 0.998609 0.024000 0.046957

-4.34681368 9.30993938 -0.28277200 64 52 48 0.998378 0.013562 0.055292

-4.34664822 9.29248905 -0.28245899 62 52 49 0.998796 0.030267 0.038616

-4.34655762 9.29976654 -0.28242499 85 67 46 0.999668 -0.019205 0.017183

-4.34662342 9.29537678 -0.28242001 54 47 43 0.997687 -0.067905 0.003134

-4.34669781 9.30506420 -0.28234899 57 48 43 0.992136 0.067052 -0.105691

-4.34642935 9.29681969 -0.28283599 73 69 66 0.999587 -0.019281 -0.021311

-4.34686661 9.30885601 -0.28235599 61 50 47 0.997804 0.065824 0.007314

-4.34649181 9.29780865 -0.28248599 62 56 50 0.998316 0.057255 -0.009369

-4.34674644 9.30798149 -0.28283301 72 61 57 0.998223 0.057489 0.015679

-4.34651184 9.30071259 -0.28193599 132 99 58 0.998380 -0.028345 0.049342

-4.34680462 9.31711006 -0.28235599 66 54 49 0.992573 0.025565 -0.118931

-4.34687567 9.31962299 -0.28282899 71 56 49 0.995500 0.001065 0.094759

-4.34689045 9.31479740 -0.28228900 65 58 54 0.997599 0.024435 -0.064807

-4.34689569 9.31852722 -0.28279600 73 57 54 0.997923 -0.054085 0.034996

-4.34690475 9.31907940 -0.28191200 70 59 53 0.999388 -0.027619 -0.021481

-4.34691906 9.31563854 -0.28283501 72 64 61 0.998892 0.023907 -0.040538

-4.34680128 9.32193947 -0.28276700 56 45 41 0.998978 -0.044239 0.009259

-4.34687710 9.32596970 -0.28277400 47 39 36 0.993563 -0.082327 -0.077816

-4.34686852 9.32430935 -0.28246200 66 58 55 0.982642 0.019722 -0.184463

-4.34703970 9.33996964 -0.28284800 73 67 60 0.987213 -0.102859 0.121776

-4.34718609 9.33864594 -0.28243199 64 53 46 0.998892 0.034301 -0.032222

-4.34699297 9.34974480 -0.28225300 64 59 54 0.997752 -0.060566 -0.028689

-4.34708786 9.34385014 -0.28233099 79 61 50 0.994497 -0.016339 -0.103480

-4.34698296 9.35926151 -0.28229800 67 50 43 0.996024 0.040276 0.079464

-4.34697723 9.34822273 -0.28284800 59 48 42 0.998645 -0.017703 0.048943

-4.34701633 9.36161995 -0.28237599 65 54 48 0.999461 -0.009151 -0.031519

-4.34707594 9.35584927 -0.28232601 117 96 57 0.995925 -0.060392 0.066981

-4.34711313 9.34730911 -0.28231499 69 58 51 0.999179 0.007159 0.039885

-4.34693766 9.35689926 -0.28234699 156 115 61 0.997458 -0.033142 0.063076

-4.34700298 9.35168266 -0.28283101 87 63 44 0.996024 0.040276 -0.079464

-4.34698200 9.35291576 -0.28235301 57 48 41 0.999505 -0.027509 -0.015283

-4.34707069 9.35446739 -0.28228101 62 53 49 0.999156 0.025778 0.031965

-4.34690189 9.34101868 -0.28286901 59 50 45 0.996055 0.007457 0.088420

-4.34699631 9.37706566 -0.28273800 50 42 36 0.995295 -0.042891 0.086882

-4.34703779 9.36356258 -0.28282699 57 42 29 0.998708 0.030327 -0.040785

-4.34699345 9.37320137 -0.28274301 84 66 54 0.993097 -0.075869 0.089458

-4.34712029 9.36745453 -0.28192699 81 65 53 0.999438 -0.011207 0.031583

-4.34707928 9.37530327 -0.28191501 70 54 46 0.997820 -0.026510 -0.060442

-4.34719849 9.37135029 -0.28244400 88 65 47 0.997096 -0.020219 0.073425

-4.34713221 9.36649704 -0.28279999 125 93 60 0.997978 -0.063479 -0.003122

-4.34697819 9.36464024 -0.28195301 86 76 69 0.999291 -0.003044 -0.037537

-4.34715748 9.39437580 -0.28227299 59 49 46 0.974541 -0.223059 0.022664

-4.34680843 9.39630795 -0.28230399 53 38 32 0.998835 -0.026038 0.040620

-4.34694195 9.38187313 -0.28237101 59 43 32 0.998061 -0.061531 0.009386

-4.34689617 9.39151287 -0.28228801 66 59 56 0.979855 0.189222 0.063877

-4.34707546 9.37944221 -0.28230500 51 41 36 0.997145 -0.074918 0.009497

-4.34684801 9.38763237 -0.28280401 42 34 31 0.999773 0.015072 -0.015072

-4.34685421 9.39536095 -0.28279299 63 48 40 0.989858 -0.140445 -0.021348

-4.34693718 9.38049126 -0.28232601 52 41 38 0.998739 -0.036527 0.034439

-4.34683132 9.38941956 -0.28286001 38 31 29 0.995186 -0.091070 -0.036209

-4.34694481 9.38573837 -0.28236499 51 41 35 0.999303 -0.019514 0.031838

-4.34680557 9.38278770 -0.28290400 140 95 44 0.999438 -0.011207 0.031583

-4.34675360 9.38469791 -0.28283101 67 51 43 0.995886 0.016115 0.089168

-4.34704256 9.39253712 -0.28233299 59 47 42 0.988020 0.153992 0.010116

-4.34680605 9.32939053 -0.28248999 46 38 36 0.995578 0.093436 -0.009666

-4.34684277 9.33285332 -0.28234601 151 96 40 0.999303 -0.019514 0.031838

-4.34685707 9.32706642 -0.28280699 59 52 48 0.997804 0.065824 0.007314

-4.34687328 9.33369446 -0.28289101 152 98 46 0.999863 0.014983 0.006992

-4.34710312 9.33571529 -0.28233099 120 78 43 0.994594 0.052114 -0.089813

-4.34700775 9.33195400 -0.28284699 139 89 37 0.997154 -0.069619 -0.028919

-4.34697533 9.33042145 -0.28228000 80 66 57 0.998840 0.048149 -0.001024

-4.34241676 9.17768478 -0.28203300 77 71 70 0.991711 0.120720 0.044001

-4.34257889 9.17926788 -0.28248501 56 47 42 0.995410 0.051810 -0.080471

-4.34229279 9.17625618 -0.28197700 40 31 30 0.993471 -0.068632 0.091134

-4.34231091 9.17433357 -0.28243300 47 37 33 0.994811 0.101730 -0.001071

-4.34272146 9.18208313 -0.28245801 46 37 34 0.983012 0.134543 -0.124846

-4.34207296 9.17189217 -0.28194699 33 25 24 0.997768 0.066098 -0.009443

-4.34230995 9.17667961 -0.28289399 68 59 57 0.995886 0.016115 -0.089168

-4.34205818 9.17037106 -0.28254199 48 41 38 0.993978 0.031993 -0.104803

-4.33883047 9.12025642 -0.28207600 58 48 44 0.995733 0.077946 -0.049402

-4.33953810 9.12798595 -0.28199899 39 32 29 0.998373 -0.053428 -0.019905

-4.34006691 9.13578224 -0.28203601 75 57 42 0.992565 0.109532 0.053072

-4.34049463 9.14174557 -0.28200600 44 35 32 0.982710 0.166785 0.080393

-4.33989573 9.13447285 -0.28197899 59 49 43 0.994408 0.085936 0.061383

-4.33923244 9.12510777 -0.28252500 56 46 42 0.989858 0.140445 -0.021348

-4.34065819 9.14650154 -0.28242999 52 40 37 0.995536 0.093634 0.011839

-4.33885479 9.11736965 -0.28211501 58 53 49 0.999179 0.007159 0.039885

-4.34004736 9.13922596 -0.28253099 47 40 38 0.996793 0.068037 -0.042118

-4.34064007 9.14511585 -0.28251401 37 31 31 0.997135 0.065615 0.037648

-4.33945227 9.12947083 -0.28255400 55 44 38 0.993746 0.111620 0.003251

-4.34053850 9.14328194 -0.28244600 49 44 39 0.991991 0.085812 0.092677

-4.33863640 9.11535263 -0.28254801 41 33 31 0.987927 0.138800 0.068817

-4.33848953 9.11432934 -0.28250200 42 35 35 0.998892 0.040538 0.023907

-4.33901834 9.12212658 -0.28253999 57 51 47 0.999708 0.023109 0.007033

-4.34020805 9.13777065 -0.28249899 59 50 45 0.998061 -0.061531 0.009386

-4.33839798 9.11291218 -0.28206199 66 54 48 0.998805 0.048346 0.007200

-4.34085369 9.14809799 -0.28249899 46 36 34 0.999322 0.035654 -0.009168

-4.34172153 9.16306496 -0.28279501 59 51 48 0.999379 0.031710 -0.015344

-4.34096813 9.14993477 -0.28243801 39 32 30 0.997849 0.065552 -0.001041

-4.34159231 9.15832043 -0.28198701 61 54 52 0.990532 0.136740 0.012229

-4.34188461 9.16602325 -0.28200099 73 52 36 0.994299 0.102403 0.029730

-4.34170961 9.16402245 -0.28192201 71 62 57 0.999780 0.020974 0.000999

-4.34102106 9.15437222 -0.28245601 54 48 46 0.997945 0.030755 0.056207

-4.34102631 9.15575409 -0.28250000 62 50 46 0.996452 0.083834 0.007428

-4.34161949 9.16164494 -0.28248301 53 44 41 0.996584 0.035631 -0.074501

-4.34148502 9.16021061 -0.28255400 54 45 40 0.999480 0.007103 -0.031456

-4.34175253 9.16473198 -0.28285101 64 59 55 0.998789 0.015557 0.046672

-4.34161043 9.15874386 -0.28290501 54 42 40 0.997772 0.017911 -0.064270

-4.34173870 9.15934372 -0.28203300 59 49 45 0.996116 -0.001061 0.088049

-4.34185410 9.16752911 -0.28191701 47 36 31 0.994985 0.093246 -0.036201

-4.34454250 9.21936226 -0.28239000 68 58 53 0.996201 0.068741 0.053465

-4.34427643 9.21787834 -0.28257701 60 52 48 0.988388 0.147743 0.035504

-4.34298182 9.18494511 -0.28244400 61 50 48 0.999948 0.004955 0.008919

-4.34322739 9.19276810 -0.28245699 54 43 37 0.996584 0.035631 -0.074501

-4.34308052 9.19174480 -0.28241101 57 44 38 0.997204 0.022349 -0.071305

-4.34349060 9.19949436 -0.28243700 156 94 37 0.999780 0.020974 0.000999

-4.34361362 9.20105839 -0.28198200 234 197 120 0.996360 0.082761 0.020422

-4.34293270 9.18754768 -0.28239301 61 43 36 0.999525 -0.029428 0.009133

-4.34292889 9.18602943 -0.28286001 50 38 36 0.999999 -0.000979 0.000979

-4.34333992 9.19377995 -0.28288600 57 44 39 0.990452 0.103100 -0.091515

-4.34363174 9.20148277 -0.28290001 246 229 166 0.997752 0.060566 0.028689

-4.34379387 9.20389175 -0.28286201 247 238 187 0.997162 0.074919 0.007386

-4.34425068 9.21165848 -0.28237599 51 43 40 0.997528 -0.060812 0.035207

-4.34406853 9.21351910 -0.28242001 60 49 42 0.999123 -0.003055 0.041757

-4.34406471 9.20730782 -0.28196299 80 64 55 0.998237 0.049543 0.032677

-4.34346771 9.19672585 -0.28247601 109 71 40 0.997312 0.067343 0.028861

-4.34380436 9.20444584 -0.28197801 247 238 184 0.996906 0.048709 0.061698

-4.34389591 9.20586300 -0.28241801 163 146 100 0.997849 0.065552 -0.001041

-4.34359217 9.19815445 -0.28253201 125 84 46 0.999411 0.013271 0.031646

-4.34363461 9.20300102 -0.28243300 245 232 181 0.999642 0.013167 0.023295

-4.34291601 9.18933487 -0.28244901 78 48 35 0.995457 0.095162 0.003208

-4.34408665 9.20924950 -0.28241399 71 61 54 0.991705 0.128493 0.003295

-4.34470940 9.22563744 -0.28234699 88 68 54 0.999827 -0.011009 -0.015012

-4.34524536 9.24033546 -0.28286299 70 56 49 0.995158 0.084858 -0.049593

-4.34500408 9.23637772 -0.28284499 79 67 61 0.997514 0.005245 -0.070277

-4.34461927 9.22325706 -0.28290799 149 95 39 0.994639 0.101316 0.020699

-4.34508419 9.23392296 -0.28200001 73 63 58 0.994739 0.074633 0.070178

-4.34521008 9.24170017 -0.28200099 68 53 48 0.998268 -0.034787 -0.047436

-4.34486818 9.23259735 -0.28245401 98 55 35 0.998609 0.024000 0.046957

-4.34468985 9.22673225 -0.28238001 88 70 57 0.999411 0.013271 -0.031646

-4.34440422 9.22041225 -0.28241101 76 63 53 0.996175 -0.026982 0.083105

-4.34464884 9.22823429 -0.28242499 125 85 52 0.999411 0.013271 -0.031646

-4.34513140 9.23932457 -0.28243399 70 55 49 0.998237 0.049543 0.032677

-4.34475517 9.23158646 -0.28202501 179 115 52 0.999207 0.031966 0.023717

-4.34469318 9.22425079 -0.28242999 188 128 68 0.999613 0.023294 -0.015192

-4.34479713 9.23008537 -0.28198099 137 86 49 0.997213 0.050560 -0.054863

-4.34491253 9.23496151 -0.28240499 69 60 56 0.999794 -0.019053 -0.007020

-4.34515762 9.24278450 -0.28241801 69 57 52 0.997213 0.050560 -0.054863

-4.34529591 9.24408150 -0.28285801 54 42 39 0.998690 0.048742 -0.015556

-4.34535408 9.24755287 -0.28245801 69 60 57 0.994497 0.016339 0.103480

-4.34539604 9.24605083 -0.28241399 64 57 54 0.996830 -0.033407 0.072203

-4.34559155 9.25095654 -0.28194299 67 58 56 0.998089 0.039245 0.047730

-4.34445763 9.22250175 -0.28196701 163 105 43 0.996452 0.083834 0.007428

-4.34446526 9.22140121 -0.28206101 141 97 52 0.998944 0.021784 0.040456

-4.34506512 9.23736668 -0.28249499 82 64 60 0.998502 0.049141 -0.024048

-4.34486675 9.23590660 -0.28191501 68 63 58 0.996671 0.015989 -0.079947

-4.31389713 8.88389587 -0.28264999 29 24 23 0.992136 0.067052 -0.105691

-4.31437111 8.88739204 -0.28215900 36 27 25 0.991705 0.128493 -0.003295

-4.31457043 8.88885307 -0.28273800 40 29 26 0.990532 0.136740 0.012229

-4.31373692 8.88300419 -0.28222001 28 24 24 0.989038 0.122319 -0.082711

-4.31404400 8.88574696 -0.28220600 33 26 25 0.980465 0.192781 -0.039029

-4.30549765 8.82857418 -0.28233501 34 31 28 0.974541 0.223059 0.022664

-4.30389166 8.81856155 -0.28239000 41 34 31 0.967759 0.248992 0.038023

-4.30527639 8.82710648 -0.28201100 37 31 27 0.990421 0.130767 -0.044347

-4.30467224 8.82314587 -0.28286299 43 36 33 0.978048 0.207821 -0.015264

-4.30492687 8.82462597 -0.28280401 53 45 40 0.988071 0.152794 0.019241

-4.30669880 8.83456802 -0.28276199 43 36 33 0.988845 0.147707 0.019168

-4.30753040 8.84055138 -0.28276801 42 34 32 0.987698 0.154149 0.026263

-4.30624580 8.83162785 -0.28224099 41 35 33 0.985536 0.156603 0.064760

-4.30711269 8.83748817 -0.28237501 46 37 33 0.992753 0.119569 -0.012067

-4.30772781 8.84297371 -0.28234699 50 40 35 0.996201 0.068741 0.053465

-4.30362701 8.81749153 -0.28233200 42 35 31 0.985642 0.166766 0.026452

-4.30640554 8.83251953 -0.28266999 45 38 34 0.982287 0.182779 0.041273

-4.30711842 8.83845711 -0.28266501 52 41 36 0.990903 0.129936 0.035026

-4.30793667 8.84443665 -0.28279901 50 41 35 0.986716 0.154574 0.049975

-4.30850267 8.84700298 -0.28228599 40 36 33 0.979274 0.201028 -0.024688

-4.30885696 8.84879971 -0.28276101 37 31 31 0.996475 0.074817 0.037951

-4.30655193 8.83354378 -0.28271601 52 40 33 0.991527 0.129330 -0.012159

-4.30726433 8.83948135 -0.28270999 56 46 43 0.989171 0.146420 0.010059

-4.30445194 8.82209206 -0.28229401 44 35 33 0.983169 0.182408 0.010325

-4.30760288 8.84154510 -0.28229001 50 44 39 0.988388 0.147743 0.035504

-4.30509710 8.82607079 -0.28234899 65 48 39 0.987570 0.155693 -0.021592

-4.30928564 8.85227966 -0.28278100 64 56 43 0.995025 0.085035 0.051905

-4.30831051 8.84596348 -0.28275201 46 39 36 0.967835 0.250741 0.020592

-4.30982590 8.85690880 -0.28271899 42 33 30 0.978567 0.182944 -0.094542

-4.30952072 8.85485649 -0.28275499 41 34 30 0.989858 0.140445 -0.021348

-4.30976057 8.85577679 -0.28229001 44 36 33 0.989802 0.139138 -0.030542

-4.31258965 8.87455177 -0.28262299 38 31 28 0.986919 0.146688 -0.066890

-4.31026077 8.85859680 -0.28281099 57 43 38 0.978672 0.200047 0.046718

-4.31173992 8.86966419 -0.28264999 51 44 40 0.995128 0.098111 -0.009703

-4.31108618 8.86319733 -0.28277299 63 63 50 0.976654 0.214559 -0.010552

-4.31225777 8.87152290 -0.28262600 44 35 31 0.986315 0.163433 -0.021715

-4.31169796 8.86799240 -0.28272200 46 38 35 0.997090 0.042039 -0.063598

-4.31157303 8.86656284 -0.28266501 53 45 43 0.990532 0.136740 0.012229

-4.31296444 8.87883759 -0.28279299 48 36 33 0.991008 0.109345 0.077117

-4.31067324 8.86110401 -0.28266999 44 31 28 0.983257 0.181400 0.017331

-4.31338692 8.88093662 -0.28276801 44 37 34 0.967835 0.250741 0.020592

-4.31316757 8.87988186 -0.28219900 52 41 36 0.983740 0.167319 0.065266

-4.31485844 8.89269161 -0.28275701 36 28 26 0.972332 0.205032 -0.111950

-4.31586647 8.89860630 -0.28264800 45 39 36 0.986326 0.162278 -0.028773

-4.31606388 8.90020180 -0.28271699 39 33 31 0.973619 0.178055 -0.142696

-4.31632900 8.90209961 -0.28228500 36 29 29 0.990452 0.103100 -0.091515

-4.31563377 8.89672089 -0.28269699 45 40 37 0.987927 0.138800 0.068817

-4.31475544 8.89085579 -0.28268999 34 27 25 0.994937 0.067660 -0.074315

-4.31518030 8.89378166 -0.28217599 33 27 25 0.984392 0.173169 0.031380

-4.31676960 8.90558434 -0.28217700 43 35 31 0.988939 0.148285 0.003345

-4.31766367 8.91159344 -0.28283501 39 33 30 0.990830 0.134557 -0.012232

-4.31791830 8.91307354 -0.28277501 30 28 26 0.992171 0.119957 0.034754

-4.31705189 8.90721321 -0.28264099 30 23 19 0.980910 0.192908 -0.024552

-4.31731844 8.90911102 -0.28220901 43 39 37 0.990141 0.139535 -0.012279

-4.31644058 8.90324593 -0.28220201 43 35 33 0.991514 0.128261 0.021191

-4.31931019 8.92341518 -0.28219700 58 50 38 0.996375 0.074973 -0.040203

-4.31947184 8.92499924 -0.28264800 43 35 28 0.994411 0.101963 -0.027409

-4.31962013 8.92684937 -0.28220499 72 54 37 0.988541 0.148678 0.026104

-4.31890869 8.92091179 -0.28220999 84 60 43 0.960830 0.270745 -0.059186

-4.31807756 8.91492844 -0.28220400 36 30 29 0.994860 -0.091646 0.043063

-4.32058859 8.93412971 -0.28265101 37 31 28 0.993503 0.113760 -0.003250

-4.31994820 8.92835999 -0.28266901 55 39 22 0.992565 0.109532 0.053072

-4.32093287 8.93716240 -0.28252000 46 38 33 0.994881 0.093442 0.038476

-4.32020903 8.93122101 -0.28265399 40 33 30 0.985538 0.165607 0.035901

-4.32175255 8.94314194 -0.28265500 153 125 59 0.992171 0.119957 0.034754

-4.32163334 8.94074821 -0.28218099 199 149 55 0.991514 0.128261 0.021191

-4.32227898 8.94707489 -0.28269801 41 34 31 0.965588 0.175917 0.191554

-4.32262945 8.94900703 -0.28266099 35 32 30 0.992753 0.119569 0.012067

-4.32033253 8.93278599 -0.28219900 40 32 30 0.998223 0.057489 0.015679

-4.30334902 8.81558895 -0.28289199 45 36 31 0.986112 0.166046 -0.003389

-4.34630299 9.43032551 -0.28231299 128 123 105 0.996798 -0.050868 -0.061691

-4.34630775 9.43170738 -0.28235701 74 58 47 0.998004 -0.043576 -0.045702

-4.34590912 9.44189835 -0.28226000 72 62 56 0.998035 -0.035000 -0.051970

-4.34578133 9.44019222 -0.28193700 53 45 40 0.999773 0.015072 -0.015072

-4.34625578 9.43361855 -0.28228500 77 55 45 0.999411 0.013271 0.031646

-4.34574699 9.43935204 -0.28281000 67 50 42 0.998116 -0.061279 0.003116

-4.34587145 9.44078159 -0.28286600 42 35 33 0.999179 0.039885 0.007159

-4.34617329 9.43662262 -0.28237301 51 44 40 0.991271 -0.127144 -0.034880

-4.34633350 9.43516731 -0.28234100 58 47 39 0.999794 -0.019053 -0.007020

-4.34590387 9.44369030 -0.28218800 49 37 32 0.999793 -0.011053 0.017082

-4.34595919 9.44564438 -0.28225499 52 32 24 0.998645 -0.017703 0.048943

-4.34542465 9.45716095 -0.28244701 49 41 37 0.997891 0.060190 0.024287

-4.34568071 9.44705200 -0.28227600 92 68 46 0.989259 -0.136727 0.051703

-4.34562778 9.44896221 -0.28220299 98 71 56 0.998854 -0.044509 0.017596

-4.34544086 9.45854759 -0.28236300 55 46 44 0.998384 -0.043225 -0.036899

-4.34530640 9.46028805 -0.28240699 64 47 42 0.993255 -0.104376 0.050504

-4.34556437 9.45086956 -0.28225800 54 43 38 0.999999 -0.000979 0.000979

-4.34520626 9.46231842 -0.28233400 59 51 49 0.997557 -0.052503 -0.046074

-4.34549475 9.45374107 -0.28273100 58 44 39 0.998623 -0.052451 0.001028

-4.34519386 9.45555401 -0.28276199 44 34 32 0.990130 0.058513 0.127352

-4.34550381 9.45264053 -0.28282499 48 39 36 0.996924 -0.077503 -0.011679

-4.34499454 9.46568489 -0.28229401 56 50 48 0.997668 -0.022217 0.064536

-4.34217739 9.53094006 -0.28219301 42 33 30 0.995423 -0.036058 0.088506

-4.34209633 9.53380871 -0.28279299 47 37 32 0.998283 -0.045425 -0.036973

-4.34216022 9.53190136 -0.28273800 42 32 28 0.997313 -0.071010 0.018017

-4.34381962 9.49612808 -0.28225899 54 47 43 0.996364 -0.053357 0.066424

-4.34374571 9.49761772 -0.28268701 72 58 52 0.997978 -0.003122 0.063479

-4.34352016 9.50111485 -0.28226200 58 49 42 0.991527 0.129330 -0.012159

-4.34380627 9.49860573 -0.28233701 69 57 52 0.991178 -0.125738 0.041913

-4.34483957 9.46852112 -0.28237101 59 44 39 0.994895 -0.076701 0.065585

-4.34496593 9.46705341 -0.28272200 54 44 40 0.999793 -0.011053 0.017082

-4.34503126 9.47190857 -0.28236699 64 54 49 0.999730 -0.003008 -0.023063

-4.34497547 9.46995354 -0.28229901 76 49 38 0.999446 0.023528 0.023528

-4.34472466 9.47551250 -0.28232601 57 46 41 0.996834 -0.028972 0.074038

-4.34438324 9.48517323 -0.28234601 57 50 46 0.994856 0.034003 0.095427

-4.34420919 9.48952007 -0.28221101 65 50 44 0.999876 0.004984 -0.014953

-4.34390879 9.49133396 -0.28224301 64 54 48 0.989676 -0.143286 0.003332

-4.34439564 9.48186874 -0.28275701 77 63 57 0.997665 -0.035137 0.058561

-4.34452248 9.47846889 -0.28240201 54 50 45 0.990630 -0.118507 0.067883

-4.34382153 9.49281883 -0.28279799 62 49 44 0.994739 -0.070178 -0.074633

-4.34419250 9.48813438 -0.28229499 61 47 41 0.996181 -0.084896 -0.020418

-4.34440804 9.47952652 -0.28216800 53 45 42 0.994301 -0.045447 0.096437

-4.34433794 9.48281002 -0.28239501 69 52 45 0.997690 -0.062554 0.026506

-4.34376812 9.49486637 -0.28221399 88 75 70 0.996201 0.068741 0.053465

-4.34335995 9.50574303 -0.28226700 59 45 39 0.994250 0.050102 -0.094637

-4.34349251 9.50331211 -0.28220099 55 43 36 0.980816 -0.191924 -0.034146

-4.34342146 9.50907898 -0.28237900 63 50 45 0.999889 0.014865 0.000991

-4.34311962 9.51089287 -0.28241000 48 37 34 0.990473 -0.100785 -0.093834

-4.34296083 9.51828003 -0.28263199 47 42 40 0.985528 -0.158577 0.059907

-4.34294462 9.52006912 -0.28268701 71 48 38 0.994369 -0.092215 0.052218

-4.34367943 9.50200748 -0.28269199 47 37 31 0.999004 -0.036309 0.025935

-4.34308147 9.51584530 -0.28269401 56 50 48 0.995400 0.094028 -0.018373

-4.34317493 9.51243305 -0.28272200 58 48 43 0.997066 0.076536 -0.001048

-4.34311199 9.51433945 -0.28277701 55 47 42 0.987206 -0.158272 0.019357

-4.34246922 9.52581406 -0.28282899 52 47 43 0.999136 -0.034097 -0.023764

-4.34234524 9.52755833 -0.28274399 54 47 42 0.995977 -0.085431 0.027035

-4.34278393 9.52152252 -0.28272000 58 43 35 0.999480 0.007103 0.031456

-4.34260178 9.52338314 -0.28276300 66 53 45 0.992481 -0.119187 0.027847

-4.34272671 9.52246380 -0.28235799 50 42 37 0.994762 -0.102165 0.003226

-4.34347248 9.50675488 -0.28269601 56 42 36 0.990122 -0.049106 -0.131331

-4.34308767 9.51722717 -0.28273800 54 48 45 0.998116 -0.061279 0.003116

-4.34323645 9.51342201 -0.28237200 56 47 42 0.997528 -0.060812 0.035207

-4.34647703 9.41439056 -0.28233600 54 43 38 0.994072 -0.104581 -0.029723

-4.34636688 9.41641617 -0.28239000 49 41 36 0.994107 -0.102839 -0.034280

-4.34620237 9.42601013 -0.28229499 225 226 168 0.998645 -0.017703 0.048943

-4.34631348 9.41832733 -0.28231800 56 47 40 0.992248 0.057834 0.109998

-4.34631634 9.42467403 -0.28226301 111 86 55 0.997816 0.015772 0.064138

-4.34656668 9.41263294 -0.28280300 63 43 35 0.998945 0.001020 -0.045917

-4.34646034 9.41935062 -0.28236401 95 83 61 0.998346 0.032612 0.047340

-4.34628963 9.42121506 -0.28227901 145 119 70 0.996032 -0.035844 0.081464

-4.34645414 9.42031574 -0.28278100 75 60 42 0.994570 -0.052229 0.090011

-4.34627771 9.42355728 -0.28286800 55 45 34 0.997353 0.005255 0.072516

-4.34630394 9.42701721 -0.28285199 238 238 189 0.999159 0.039966 -0.009223

-4.34668827 9.40785027 -0.28240401 54 39 33 0.990630 -0.118507 0.067883

-4.34648514 9.41011620 -0.28245801 50 37 33 0.995500 0.001065 -0.094759

-4.34651423 9.40585041 -0.28232399 53 43 38 0.991527 0.129330 -0.012159

-4.34672070 9.40345001 -0.28278199 62 39 32 0.998306 -0.055403 0.017771

-4.34672117 9.40110207 -0.28231999 57 43 36 0.991762 -0.090577 0.090577

-4.34695721 9.39719582 -0.28286099 59 44 36 0.995536 0.093634 0.011839

-4.34683657 9.39963150 -0.28279901 72 49 42 0.993684 -0.103486 0.043397

-4.34629536 9.42259693 -0.28232399 65 52 36 0.995423 -0.036058 0.088506

-4.34178734 9.53672218 -0.28273001 43 35 33 0.996364 -0.053357 0.066424

-4.34136915 9.54566193 -0.28220400 64 52 47 0.995536 -0.093634 0.011839

-4.34130669 9.54756927 -0.28225899 59 48 44 0.999960 -0.000985 0.008867

-4.34124136 9.54864883 -0.28280401 47 38 34 0.998123 0.051755 -0.032743

-4.34020996 9.56714439 -0.28265801 49 43 40 0.999469 -0.027565 0.017355

-4.33995247 9.56814766 -0.28266799 53 47 42 0.999339 -0.035654 -0.007131

-4.34118557 9.54669476 -0.28273699 53 47 42 0.995457 -0.095162 -0.003208

-4.34042835 9.56281471 -0.28228199 54 44 38 0.993839 -0.110184 -0.012000

-4.34024620 9.56467438 -0.28232500 45 40 37 0.994639 -0.101316 0.020699

-4.34091425 9.55665779 -0.28225699 51 43 40 0.997391 0.013750 0.070864

-4.33997059 9.56994724 -0.28233999 45 38 35 0.998373 -0.053428 -0.019905

-4.34078932 9.55522919 -0.28220001 46 39 35 0.993007 0.041329 0.110582

-4.34066105 9.56152630 -0.28226101 49 40 35 0.996919 -0.061565 0.048604

-4.34030342 9.56373215 -0.28268701 56 49 46 0.995539 -0.092079 0.020582

-4.34012127 9.56559372 -0.28273001 39 35 31 0.998004 -0.045702 0.043576

-4.34119606 9.54959488 -0.28231400 39 33 30 0.998259 -0.051652 -0.028461

-4.34174633 9.53904915 -0.28228500 55 44 39 0.999123 -0.003055 0.041757

-4.34060717 9.55943680 -0.28270501 48 41 40 0.996831 -0.044376 0.066022

-4.34145975 9.54390526 -0.28267199 72 51 36 0.996645 -0.076499 -0.029091

-4.34097958 9.55144310 -0.28274101 42 33 31 0.989624 -0.110475 -0.091869

-4.34093285 9.55238914 -0.28225100 43 35 32 0.997548 -0.001045 -0.069985

-4.34172916 9.54001141 -0.28282899 54 43 38 0.998306 0.017771 -0.055403

-4.34176731 9.54112720 -0.28222400 49 39 36 0.999291 -0.003044 -0.037537

-4.33843040 9.59183121 -0.28225699 57 43 34 0.988580 -0.143856 0.044883

-4.33812952 9.59364414 -0.28228801 61 47 38 0.979824 -0.181359 0.083985

-4.33783960 9.59546089 -0.28219199 52 41 37 0.981538 -0.159333 0.105816

-4.33940697 9.58007431 -0.28274199 47 39 36 0.999165 -0.027841 -0.029903

-4.33910561 9.58188820 -0.28277299 51 42 37 0.973432 -0.221624 -0.057549

-4.33885098 9.58358192 -0.28280500 69 55 45 0.992741 -0.118421 -0.021028

-4.33742714 9.60164738 -0.28274000 42 34 32 0.999159 0.015403 -0.037995

-4.33767891 9.59691525 -0.28222400 62 51 47 0.994124 -0.059267 0.090578

-4.33753538 9.59975624 -0.28217301 55 45 42 0.993614 -0.110889 -0.020860

-4.33800411 9.59456062 -0.28269401 56 48 40 0.983159 -0.166454 0.075443

-4.33725977 9.60502911 -0.28218800 50 36 29 0.998380 -0.028345 0.049342

-4.33743000 9.60316467 -0.28227299 64 52 47 0.994072 -0.104581 0.029723

-4.33857346 9.58898926 -0.28230801 48 39 35 0.997164 -0.059291 -0.046355

-4.33859539 9.59093094 -0.28275901 51 39 34 0.995906 -0.069175 0.058195

-4.33943272 9.57801437 -0.28229201 50 43 39 0.986243 -0.124916 -0.108261

-4.33963919 9.57326698 -0.28228700 43 36 34 0.987651 -0.071467 -0.139419

-4.33856964 9.58747101 -0.28277501 76 59 45 0.994762 0.070022 -0.074468

-4.33983183 9.57099724 -0.28236100 50 40 35 0.994848 -0.100676 -0.011908

-4.33954525 9.57667828 -0.28225899 50 44 41 0.995200 0.078423 -0.058541

-4.33942604 9.57897854 -0.28270900 47 40 37 0.998107 0.005193 -0.061278

-4.33637905 9.61641026 -0.28221500 42 35 32 0.998705 -0.046863 -0.019787

-4.33610821 9.62306404 -0.28227499 50 40 35 0.999820 -0.018940 0.000997

-4.33604622 9.62497139 -0.28233001 44 37 34 0.989468 -0.144228 0.012298

-4.33489895 9.63762951 -0.28276199 49 43 37 0.998116 -0.061279 0.003116

-4.33489799 9.63445663 -0.28278899 43 36 33 0.990998 -0.091140 0.098062

-4.33562374 9.62632465 -0.28259400 63 52 34 0.982631 -0.181969 0.036394

-4.33662415 9.61540413 -0.28233400 44 37 32 0.995925 -0.066981 -0.060392

-4.33531570 9.63199902 -0.28274801 49 42 39 0.991832 -0.125788 -0.021150

-4.33715200 9.60692024 -0.28275499 50 35 28 0.997978 -0.063479 -0.003122

-4.33705139 9.60894966 -0.28268200 52 41 33 0.994639 -0.101316 0.020699

-4.33691788 9.61069107 -0.28272501 52 43 38 0.993893 -0.093002 -0.059387

-4.33537388 9.62870979 -0.28264800 48 37 31 0.999198 -0.036016 0.017494

-4.33668232 9.61446095 -0.28269601 54 41 35 0.998866 -0.028064 -0.038458

-4.33668327 9.61211491 -0.28223401 57 51 46 0.999876 0.004984 -0.014953

-4.33648396 9.61893463 -0.28230500 48 40 34 0.999003 -0.044059 -0.007172

-4.33624125 9.62063313 -0.28220901 55 46 39 0.991832 -0.125788 0.021150

-4.33605766 9.62166691 -0.28274199 83 61 42 0.996295 -0.085942 0.003183

-4.33668804 9.61349678 -0.28227901 55 44 39 0.993839 -0.110184 0.012000

-4.33556747 9.62726593 -0.28223199 57 44 36 0.988164 -0.152460 -0.016940

-4.33497095 9.63544941 -0.28231201 54 41 35 0.992461 -0.083180 0.090017

-3.75378132 7.45817852 -0.28261301 58 45 41 0.754228 0.656277 0.020990

-3.74942374 7.45163536 -0.28266400 49 40 39 0.826406 0.561622 0.040414

-3.75082088 7.45370293 -0.28272399 42 39 36 0.774720 0.626462 0.085757

-3.75237298 7.45610714 -0.28268000 58 46 39 0.826122 0.558805 0.072517

-3.74815679 7.45003128 -0.28224301 46 44 42 0.722189 0.691458 0.018159

-3.76152921 7.46909142 -0.28274199 69 48 40 0.858620 0.512468 0.012169

-3.76297402 7.47145367 -0.28255799 53 44 41 0.834990 0.548787 0.040291

-3.75688577 7.46257448 -0.28276899 53 45 40 0.820730 0.566660 -0.072795

-3.76006007 7.46685743 -0.28266999 48 42 37 0.814826 0.572541 -0.090857

-3.75559402 7.46027088 -0.28258100 56 45 41 0.822021 0.568018 -0.040473

-3.75880432 7.46525812 -0.28212100 53 45 41 0.735652 0.677244 -0.012516

-3.75640750 7.46169567 -0.28269899 62 54 53 0.853586 0.520809 -0.012175

-3.74667645 7.44779396 -0.28229901 55 52 48 0.869958 0.493110 -0.004009

-3.74539781 7.44577312 -0.28224999 110 82 43 0.792231 0.608648 0.043777

-3.72731709 7.42044783 -0.28281200 68 57 47 0.889938 0.455036 -0.030873

-3.72891712 7.42273235 -0.28276801 60 46 40 0.787648 0.615999 -0.012458

-3.72831750 7.42194366 -0.28217399 54 45 41 0.759012 0.645378 0.085953

-3.72195816 7.41295767 -0.28274399 58 47 39 0.805702 0.592307 -0.004104

-3.72157145 7.41238976 -0.28191799 75 58 43 0.795508 0.605905 -0.006870

-3.72683668 7.41970539 -0.28222999 75 56 43 0.820282 0.569836 -0.049245

-3.72365117 7.41500330 -0.28270099 55 44 40 0.799412 0.598498 -0.052351

-3.72526383 7.41757059 -0.28279600 54 43 35 0.793522 0.590284 -0.147945

-3.72618079 7.41889572 -0.28227499 68 52 42 0.827314 0.554888 -0.087463

-3.72465348 7.41677666 -0.28233001 59 46 39 0.831701 0.549237 -0.081316

-3.72302961 7.41420650 -0.28236300 57 47 43 0.795508 0.605905 -0.006870

-3.73136139 7.42617655 -0.28219101 69 46 36 0.843355 0.533609 0.063357

-3.73380685 7.42907143 -0.28237000 49 40 37 0.787648 0.615999 -0.012458

-3.73851299 7.43602848 -0.28275001 50 44 40 0.801780 0.595325 0.052321

-3.74004030 7.43814707 -0.28269401 50 40 33 0.822981 0.563392 0.072742

-3.74206853 7.44073915 -0.28269801 43 38 34 0.820373 0.561919 -0.105995

-3.73638797 7.43298435 -0.28272301 119 77 36 0.824956 0.564297 0.031889

-3.74335814 7.44276333 -0.28261900 67 54 34 0.856301 0.515959 -0.023143

-3.74278307 7.44184589 -0.28228101 46 38 29 0.807879 0.584819 -0.072924

-3.74114799 7.43968487 -0.28219599 50 37 27 0.791712 0.610191 -0.029323

-3.73563313 7.43185902 -0.28223300 78 59 40 0.850494 0.525586 -0.020477

-3.73730493 7.43430996 -0.28220099 54 46 42 0.811097 0.582579 0.052192

-3.73087096 7.42529392 -0.28224799 59 41 31 0.819804 0.571210 0.040501

-3.74394226 7.44382095 -0.28231701 55 42 33 0.822562 0.568190 -0.023502

-3.69024086 7.36874294 -0.28201401 46 33 26 0.750166 0.658367 0.061677

-3.69369006 7.37286186 -0.28257900 56 36 27 0.863335 0.504616 0.004016

-3.68571854 7.36296272 -0.28207600 71 56 43 0.802763 0.596220 -0.009639

-3.68741322 7.36500835 -0.28203201 59 48 41 0.792812 0.608891 0.026474

-3.68657851 7.36385393 -0.28243801 55 47 42 0.758770 0.651358 -0.001377

-3.68881440 7.36721802 -0.28287101 51 42 38 0.790828 0.611030 0.035117

-3.69081783 7.36952448 -0.28286400 54 37 31 0.785735 0.610803 0.097670

-3.69261718 7.37174797 -0.28244901 58 39 29 0.642840 0.761831 0.079811

-3.68950367 7.36803913 -0.28244299 60 41 35 0.753991 0.653075 0.070642

-3.68520713 7.36207199 -0.28238899 75 65 55 0.810871 0.585094 0.012390

-3.69150734 7.37034607 -0.28243500 49 33 25 0.841696 0.509801 0.177907

-3.67905951 7.35385656 -0.28197101 50 40 35 0.747656 0.652526 -0.123371

-3.68029094 7.35599709 -0.28201899 52 38 32 0.746767 0.659084 -0.089144

-3.68096161 7.35653973 -0.28286901 57 41 35 0.741079 0.670768 0.029531

-3.68370485 7.36023903 -0.28245500 54 45 37 0.816969 0.565594 -0.112534

-3.68222404 7.35800076 -0.28251100 60 45 35 0.792316 0.606058 -0.070205

-3.67825270 7.35285234 -0.28289899 62 46 40 0.706322 0.706322 0.047088

-3.67700887 7.35167027 -0.28197801 59 42 35 0.715896 0.692472 0.089304

-3.67536259 7.34950542 -0.28202099 45 37 33 0.847394 0.514854 0.129807

-3.70194101 7.38493729 -0.28279099 64 43 33 0.734214 0.678906 -0.004148

-3.69877815 7.38065815 -0.28276199 63 52 47 0.790866 0.605122 0.091421

-3.70046115 7.38269997 -0.28284600 51 43 40 0.823703 0.554500 0.118508

-3.69950438 7.38135672 -0.28246099 57 50 45 0.814728 0.562444 0.140982

-3.70756769 7.39197922 -0.28196499 42 36 33 0.914873 0.381314 0.132692

-3.70153022 7.38408470 -0.28195301 45 34 30 0.821582 0.570049 0.006835

-3.70543575 7.38907242 -0.28284401 44 37 32 0.685469 0.666205 0.293773

-3.71948647 7.40936375 -0.28279799 83 67 54 0.824888 0.562616 0.054993

-3.72089458 7.41143608 -0.28273100 64 53 43 0.831823 0.550283 -0.072518

-3.71808767 7.40743256 -0.28222600 193 143 63 0.819117 0.570985 0.054984

-3.71196413 7.39867592 -0.28230900 19 133 213 0.813950 0.580200 0.029219

-3.71359968 7.40083790 -0.28239301 217 216 158 0.835646 0.548349 -0.031768

-3.71294332 7.40002775 -0.28243801 100 158 199 0.795618 0.604782 -0.035080

-3.71607065 7.40443134 -0.28233901 94 66 53 0.812015 0.582015 0.043476

-3.70929909 7.39417839 -0.28231701 37 30 28 0.786749 0.607340 -0.110292

-3.70282340 7.38583755 -0.28289700 35 30 27 0.782239 0.622140 0.032301

-3.70715404 7.39140415 -0.28281200 49 39 35 0.884998 0.461080 0.064689

-3.70385885 7.38720989 -0.28238800 61 49 44 0.832034 0.554231 -0.023379

-3.71488857 7.40286255 -0.28231400 100 92 76 0.801142 0.598460 -0.004108

-3.71128297 7.39758015 -0.28234199 67 56 58 0.845427 0.530326 0.063302

-3.70802355 7.39284897 -0.28229100 48 41 38 0.848345 0.528319 0.034486

-3.71672606 7.40524197 -0.28229401 92 60 45 0.835934 0.548624 0.015050

-3.70228243 7.38534546 -0.28193101 55 40 32 0.769543 0.632800 -0.085828

-3.69763207 7.37896633 -0.28286400 81 52 41 0.865329 0.499387 0.042647

-3.69618392 7.37687588 -0.28202501 71 46 35 0.766738 0.635796 -0.088750

-3.69699669 7.37788677 -0.28238699 58 43 39 0.792333 0.608069 0.049609

-3.69565988 7.37598133 -0.28246599 53 38 30 0.799572 0.595731 -0.076081

-3.60584617 7.26048183 -0.28271401 65 53 49 0.775551 0.623654 0.097857

-3.60736299 7.26259613 -0.28278601 52 44 40 0.819335 0.569417 -0.066740

-3.61253881 7.26932192 -0.28216800 63 50 43 0.808304 0.587730 -0.034901

-3.61092782 7.26703262 -0.28233999 52 39 35 0.784306 0.619922 -0.023682

-3.60503578 7.25933456 -0.28286400 56 48 42 0.741079 0.670768 0.029531

-3.61530423 7.27165365 -0.28274500 47 39 35 0.804416 0.587006 0.091312

-3.60897350 7.26488495 -0.28261501 72 52 42 0.719338 0.693900 0.032504

-3.60681105 7.26168680 -0.28219301 70 66 59 0.811811 0.583790 -0.012363

-3.61181045 7.26834488 -0.28220201 70 53 45 0.805496 0.586471 -0.085017

-3.61028242 7.26622677 -0.28225699 73 51 43 0.764442 0.644255 0.023758

-3.60048962 7.25368214 -0.28266901 58 53 51 0.834903 0.546713 0.063571

-3.60188723 7.25575066 -0.28272900 65 60 54 0.740086 0.667386 0.082878

-3.60439134 7.25852966 -0.28278100 73 65 62 0.782539 0.618249 0.073498

-3.59836769 7.25132990 -0.28266400 88 60 42 0.659573 0.750353 -0.043972

-3.60288644 7.25683212 -0.28233600 53 47 44 0.778473 0.626986 -0.029456

-3.59988117 7.25275326 -0.28271401 53 44 40 0.833600 0.549642 0.054824

-3.60106015 7.25445747 -0.28222799 70 65 63 0.826904 0.561853 0.023468

-3.59922600 7.25194359 -0.28275999 74 52 41 0.677797 0.734398 0.035376

-3.58585310 7.23605680 -0.28223300 69 56 43 0.734358 0.669081 0.114233

-3.58753633 7.23809862 -0.28231701 65 51 37 0.835646 0.548349 -0.031768

-3.58917069 7.24025965 -0.28240201 59 50 43 0.765978 0.640455 0.055630

-3.59358191 7.24530602 -0.28217801 56 43 38 0.790866 0.605122 0.091421

-3.59686399 7.24963284 -0.28221899 58 42 32 0.734380 0.678214 0.026679

-3.58242154 7.23194885 -0.28283000 100 70 43 0.798139 0.602395 0.009649

-3.58399558 7.23394728 -0.28277501 74 63 52 0.802769 0.594696 0.043583

-3.59516072 7.24786043 -0.28265700 50 43 37 0.818885 0.572520 -0.040594

-3.59173751 7.24347878 -0.28286001 87 64 44 0.705702 0.708475 0.006932

-3.58645320 7.23684597 -0.28282699 67 55 46 0.723542 0.690212 0.009721

-3.58810019 7.23901176 -0.28278300 106 84 64 0.805702 0.592307 -0.004104

-3.59400368 7.24616432 -0.28288800 52 40 34 0.815925 0.578118 0.006834

-3.58467722 7.23504305 -0.28274101 104 82 58 0.743604 0.668549 -0.009729

-3.58185744 7.23103619 -0.28236401 80 60 42 0.820571 0.570651 0.031934

-3.59248567 7.24418545 -0.28230399 65 46 39 0.685911 0.723615 0.076857

-3.58372951 7.23342609 -0.28196099 64 51 46 0.772829 0.634577 0.006913

-3.58322191 7.23309040 -0.28280801 82 62 47 0.763515 0.644083 0.046920

-3.59081888 7.24229002 -0.28286999 68 53 40 0.793678 0.608071 0.018007

-3.59002900 7.24128723 -0.28225201 60 47 40 0.759291 0.646910 0.070598

-3.65216732 7.31899357 -0.28209400 58 45 40 0.760449 0.639367 -0.113698

-3.65480518 7.32237816 -0.28256401 54 49 44 0.763515 0.644083 0.046920

-3.65587687 7.32362700 -0.28218299 53 44 39 0.745039 0.665568 -0.043993

-3.65277791 7.31978703 -0.28255999 60 53 50 0.775852 0.630467 0.023765

-3.66360974 7.33384466 -0.28241801 69 49 40 0.811518 0.580470 0.067032

-3.66496086 7.33603191 -0.28247800 47 38 34 0.814678 0.579542 0.020747

-3.66677332 7.33812428 -0.28244701 53 43 39 0.812411 0.579889 0.060966

-3.66844392 7.34016132 -0.28266001 60 43 37 0.745922 0.623947 -0.233003

-3.66432691 7.33481598 -0.28251201 50 38 32 0.839188 0.542351 0.040226

-3.66580725 7.33705425 -0.28245699 55 42 36 0.747327 0.664444 -0.004144

-3.66210866 7.33201170 -0.28248501 67 52 46 0.722887 0.684763 -0.092377

-3.65763354 7.32611179 -0.28254601 44 36 32 0.819282 0.564072 0.102954

-3.66004205 7.32926559 -0.28208601 68 48 41 0.847102 0.528916 0.051636

-3.65843320 7.32725430 -0.28252399 52 44 40 0.801142 0.598460 0.004108

-3.66285586 7.33271790 -0.28192899 51 37 32 0.746200 0.665605 0.012506

-3.65683365 7.32497025 -0.28256801 46 40 37 0.860374 0.505032 0.068550

-3.67316580 7.34629536 -0.28198299 52 41 35 0.818720 0.554234 0.150074

-3.67014837 7.34221268 -0.28248900 50 42 38 0.786264 0.615646 -0.052607

-3.67215276 7.34534502 -0.28199199 49 42 39 0.739350 0.647124 0.185990

-3.67384624 7.34739113 -0.28194901 43 36 33 0.754228 0.656277 0.020990

-3.66894388 7.34118414 -0.28196299 57 48 44 0.764463 0.639712 -0.079783

-3.67068338 7.34311056 -0.28191999 42 38 36 0.842596 0.527525 -0.108396

-3.63381791 7.29508018 -0.28254801 50 42 38 0.723811 0.675657 -0.139947

-3.63128972 7.29242849 -0.28224000 62 41 29 0.808757 0.586525 0.043603

-3.63286448 7.29442835 -0.28218499 52 42 38 0.801780 0.595325 -0.052321

-3.64515233 7.31002426 -0.28222001 138 96 56 0.752963 0.656174 -0.049818

-3.64652562 7.31222010 -0.28202501 49 36 31 0.839965 0.539877 0.054689

-3.64827991 7.31442833 -0.28212100 46 36 30 0.785078 0.616337 -0.061491

-3.63533473 7.29719448 -0.28262100 84 59 40 0.814097 0.579503 0.037703

-3.64300489 7.30738640 -0.28220499 100 77 53 0.831185 0.555502 0.023433

-3.63467669 7.29652119 -0.28215399 56 42 34 0.750982 0.655112 -0.082797

-3.64728856 7.31307220 -0.28211901 66 55 49 0.801780 0.595325 0.052321

-3.64599919 7.31104755 -0.28219900 51 38 30 0.825423 0.562852 -0.043296

-3.64905334 7.31528473 -0.28208801 57 47 41 0.775341 0.622911 -0.104063

-3.65098739 7.31728840 -0.28258100 54 45 42 0.769543 0.632800 0.085828

-3.64214683 7.30594635 -0.28259900 58 43 36 0.788720 0.614677 0.009669

-3.64362621 7.30818367 -0.28254300 72 53 41 0.795806 0.605475 0.009654

-3.64982891 7.31614113 -0.28205499 49 39 33 0.723542 0.690212 0.009721

-3.62842822 7.28868294 -0.28264201 49 36 32 0.873015 0.485314 -0.048119

-3.64115453 7.30472565 -0.28208500 69 45 35 0.774816 0.630861 -0.040928

-3.63627791 7.29866982 -0.28262201 93 67 46 0.806469 0.588962 0.052258

-3.63218403 7.29333210 -0.28221899 55 43 36 0.751661 0.657881 0.046890

-3.63081098 7.29155064 -0.28217000 68 54 45 0.804416 0.587006 0.091312

-3.61800766 7.27478504 -0.28218099 55 50 46 0.825060 0.557240 0.093593

-3.62644672 7.28597069 -0.28263801 49 39 35 0.703133 0.708861 -0.055850

-3.62362003 7.28306389 -0.28216699 66 46 36 0.770352 0.637581 0.006915

-3.61859703 7.27598381 -0.28265801 48 41 38 0.816794 0.564570 0.118780

-3.62032437 7.27804232 -0.28223199 65 54 46 0.803488 0.567435 0.180066

-3.61967945 7.27723598 -0.28214899 60 49 43 0.765902 0.608080 0.208882

-3.62194872 7.28061295 -0.28219900 49 36 32 0.801983 0.596986 -0.020777

-3.62793589 7.28793526 -0.28218800 45 34 28 0.819585 0.571901 -0.034787

-3.61711669 7.27374649 -0.28271401 51 44 41 0.724605 0.676796 0.129981

-3.62427735 7.28373814 -0.28263301 91 56 43 0.739673 0.671526 -0.044011

-3.62267613 7.28158903 -0.28216600 58 46 41 0.858961 0.505188 -0.083490

-3.62145853 7.27973032 -0.28225699 46 38 35 0.814097 0.579503 0.037703

-3.62527752 7.28481960 -0.28224000 77 50 33 0.763307 0.645226 0.032332

-3.39481950 7.02402258 -0.28193900 45 35 29 0.763494 0.644508 -0.041079

-3.39645457 7.02618313 -0.28202400 66 50 42 0.750166 0.658367 0.061677

-3.39576507 7.02536106 -0.28245300 61 44 35 0.775934 0.624532 0.088803

-3.39235616 7.02167511 -0.28255001 63 37 29 0.647583 0.761780 0.018104

-3.38451695 7.01403809 -0.28290299 42 32 27 0.735996 0.671870 0.083073

-3.38626599 7.01569128 -0.28246599 91 55 36 0.785832 0.617740 -0.029416

-3.38528752 7.01475239 -0.28209201 101 61 37 0.651318 0.758230 -0.029541

-3.39110518 7.02063131 -0.28253499 77 47 27 0.636526 0.771254 -0.001375

-3.38377404 7.01332951 -0.28204101 40 32 29 0.743604 0.668549 -0.009729

-3.39360476 7.02285385 -0.28205299 39 28 22 0.720575 0.692150 0.041216

-3.38801527 7.01734352 -0.28202799 81 55 42 0.687470 0.726201 -0.004150

-3.38951993 7.01904106 -0.28247300 51 34 25 0.722229 0.687353 -0.077018

-3.40014958 7.02970791 -0.28246301 57 42 36 0.706796 0.706796 -0.029626

-3.38319254 7.01255035 -0.28261000 40 30 27 0.751640 0.658914 0.029504

-3.40168810 7.03141785 -0.28252399 67 46 36 0.701261 0.712504 -0.023891

-3.39840078 7.02805519 -0.28290001 59 41 32 0.708005 0.705167 0.038309

-3.40317917 7.03283310 -0.28283000 52 35 27 0.703133 0.708861 -0.055850

-3.39801455 7.02748775 -0.28207400 78 46 29 0.650966 0.756837 0.058658

-3.38688374 7.01634645 -0.28202501 115 67 38 0.653142 0.755596 0.049804

-3.40079498 7.03051376 -0.28254500 99 64 45 0.743743 0.667534 -0.035282

-3.39899206 7.02856112 -0.28193700 47 37 33 0.731526 0.680390 0.044034

-3.40385771 7.03365040 -0.28252900 58 38 28 0.688599 0.724915 -0.018158

-3.42013621 7.05053997 -0.28192601 85 51 33 0.703366 0.709072 -0.049935

-3.42203164 7.05238962 -0.28202400 46 36 32 0.727608 0.685223 0.032495

-3.42161751 7.05181551 -0.28287101 55 42 35 0.779945 0.622525 -0.064399

-3.42634892 7.05671167 -0.28280100 115 80 47 0.690812 0.722019 0.038300

-3.42324638 7.05355644 -0.28191000 64 50 44 0.692944 0.720829 0.015337

-3.42072368 7.05091190 -0.28289300 58 36 25 0.677445 0.734254 -0.044027

-3.42551422 7.05610752 -0.28244999 170 118 52 0.682396 0.728368 0.061775

-3.42119575 7.05137062 -0.28191701 48 37 31 0.724944 0.688487 -0.021033

-3.40836024 7.03818035 -0.28203899 42 33 29 0.720765 0.692665 0.026695

-3.41309166 7.04307795 -0.28196901 84 51 32 0.748829 0.662692 -0.009725

-3.41378689 7.04390526 -0.28283000 63 41 29 0.752722 0.654854 -0.067644

-3.41460896 7.04464197 -0.28279701 90 54 34 0.743604 0.668549 -0.009729

-3.41549182 7.04554224 -0.28290400 67 44 34 0.670768 0.741079 -0.029531

-3.40996957 7.03964281 -0.28235701 58 38 28 0.701261 0.712504 -0.023891

-3.41169858 7.04156494 -0.28244200 70 49 39 0.688753 0.724930 -0.009740

-3.41643047 7.04646111 -0.28237200 81 53 38 0.747327 0.664444 -0.004144

-3.41495085 7.04505062 -0.28193799 91 57 38 0.716368 0.696509 0.041138

-3.41080523 7.04066181 -0.28246301 74 44 29 0.755050 0.655665 -0.001380

-3.42421293 7.05449104 -0.28241199 62 46 39 0.716814 0.693644 0.070957

-3.41952705 7.04961014 -0.28197199 46 33 28 0.804416 0.587006 -0.091312

-3.40472507 7.03440380 -0.28198501 79 50 31 0.719460 0.694216 -0.021037

-3.40646553 7.03633118 -0.28194201 55 35 27 0.728971 0.684025 0.026687

-3.40561867 7.03530788 -0.28196400 73 45 29 0.705702 0.708475 0.006932

-3.40752482 7.03716183 -0.28193301 37 30 28 0.680131 0.732984 0.012518

-3.40236425 7.03195763 -0.28195599 81 49 31 0.690812 0.722019 0.038300

-3.56267118 7.20817280 -0.28290701 69 55 46 0.659573 0.750353 -0.043972

-3.56448340 7.21026516 -0.28287500 71 60 53 0.755050 0.655665 -0.001380

-3.55739641 7.20209312 -0.28198901 66 53 49 0.806469 0.588962 0.052258

-3.56173754 7.20725107 -0.28202099 70 52 41 0.778766 0.625566 0.046811

-3.55851984 7.20322847 -0.28289801 92 73 65 0.642878 0.760031 -0.095187

-3.55948591 7.20429802 -0.28288901 77 61 53 0.819585 0.571901 -0.034787

-3.56129861 7.20639038 -0.28285700 117 86 68 0.728175 0.682033 -0.067771

-3.55906487 7.20385361 -0.28193399 92 67 55 0.733025 0.679560 -0.029546

-3.56069922 7.20601463 -0.28201899 87 63 53 0.715210 0.698282 -0.029624

-3.56995583 7.21738338 -0.28190899 77 71 69 0.751679 0.658250 -0.041052

-3.56781006 7.21460915 -0.28240499 62 57 53 0.713805 0.667151 -0.213053

-3.56702304 7.21333456 -0.28281099 61 53 48 0.897096 0.310934 -0.313909

-3.56622338 7.21219254 -0.28283301 62 47 40 0.731526 0.680390 -0.044034

-3.57217121 7.21949625 -0.28191501 69 56 50 0.803488 0.567435 0.180066

-3.56938434 7.21660709 -0.28235000 65 56 52 0.741665 0.628768 -0.233632

-3.56383944 7.20945930 -0.28279299 80 71 64 0.834926 0.540755 0.102383

-3.56555533 7.21151400 -0.28249401 70 47 39 0.748785 0.659335 0.067809

-3.56691504 7.21384048 -0.28191501 48 40 35 0.851688 0.464696 0.242251

-3.57639790 7.22474957 -0.28271300 107 83 54 0.791159 0.609349 -0.052555

-3.57824588 7.22671890 -0.28281000 73 65 57 0.755705 0.653621 -0.041117

-3.57707620 7.22556782 -0.28241199 108 79 53 0.751679 0.658250 -0.041052

-3.57881689 7.22749329 -0.28237000 100 86 60 0.743604 0.668549 -0.009729

-3.57279491 7.22070742 -0.28200799 108 95 88 0.808823 0.577731 0.109696

-3.57409596 7.22177505 -0.28280199 95 89 83 0.653838 0.752421 -0.079736

-3.57501435 7.22296333 -0.28279200 72 60 55 0.816178 0.573183 -0.072899

-3.57322645 7.22115612 -0.28283399 107 106 100 0.704203 0.701238 -0.111190

-3.57356882 7.22156429 -0.28197500 96 81 73 0.665955 0.739460 0.098497

-3.57997417 7.22877645 -0.28238401 247 238 172 0.794767 0.606787 -0.012440

-3.55497432 7.19907188 -0.28206599 84 54 41 0.763307 0.645226 -0.032332

-3.55416417 7.19833851 -0.28197101 94 62 48 0.765359 0.643566 0.006920

-3.53388381 7.17463303 -0.28290501 47 37 33 0.763175 0.641990 -0.073576

-3.53723168 7.17870617 -0.28191200 90 59 42 0.743604 0.666532 0.052809

-3.53234124 7.17278194 -0.28206500 97 58 40 0.742091 0.667451 0.061721

-3.53619552 7.17733479 -0.28242201 55 39 33 0.793230 0.607909 0.035099

-3.54183722 7.18410778 -0.28249100 91 60 46 0.795674 0.604149 0.043656

-3.54351854 7.18614912 -0.28257599 116 74 53 0.779531 0.618652 0.097990

-3.54521298 7.18819523 -0.28253299 117 80 58 0.751661 0.657881 0.046890

-3.54973125 7.19328356 -0.28244901 79 50 35 0.755605 0.653916 0.038133

-3.55142426 7.19532967 -0.28240600 79 57 47 0.766875 0.641614 -0.015310

-3.53977466 7.18150330 -0.28287101 86 62 48 0.742091 0.667451 0.061721

-3.54300666 7.18525887 -0.28288901 97 62 42 0.783664 0.621147 -0.006886

-3.53894901 7.18062401 -0.28212500 69 58 51 0.767229 0.640064 0.040975

-3.54668832 7.18987846 -0.28194299 79 68 64 0.716960 0.690569 -0.095301

-3.55296302 7.19703960 -0.28246799 66 46 40 0.722189 0.691458 0.018159

-3.55370307 7.19788408 -0.28281799 71 49 39 0.731526 0.680390 0.044034

-3.54908681 7.19247818 -0.28236699 104 69 45 0.780991 0.623386 -0.037994

-3.54039311 7.18215942 -0.28243101 84 57 36 0.740086 0.667386 0.082878

-3.54823995 7.19145584 -0.28238800 65 51 45 0.768396 0.639159 0.032309

-3.53775835 7.17932940 -0.28249401 66 45 36 0.714733 0.697613 0.049931

-3.55081582 7.19440079 -0.28245199 85 61 50 0.758770 0.651358 -0.001377

-3.54245448 7.18476248 -0.28205100 104 67 45 0.744450 0.658949 0.107614

-3.51399159 7.15217829 -0.28198001 85 63 49 0.742118 0.670256 -0.004146

-3.52006221 7.15925789 -0.28209701 96 60 41 0.765359 0.643566 0.006920

-3.52632093 7.16627407 -0.28197101 90 74 63 0.685607 0.727668 0.021031

-3.52149487 7.16078854 -0.28253001 80 59 47 0.750308 0.660551 -0.026646

-3.51729703 7.15596390 -0.28252101 80 54 41 0.730326 0.683029 0.009738

-3.51897979 7.15800571 -0.28260601 109 66 40 0.715375 0.698706 -0.006945

-3.52519107 7.16514015 -0.28248000 79 50 38 0.742402 0.669424 -0.026665

-3.51625991 7.15472794 -0.28251901 80 60 50 0.785247 0.619057 -0.012464

-3.52234101 7.16181183 -0.28250900 103 65 42 0.778829 0.627199 -0.006892

-3.52407026 7.16373396 -0.28259400 92 58 40 0.723542 0.690212 0.009721

-3.51301455 7.15110445 -0.28211701 65 46 37 0.766300 0.642481 -0.001376

-3.52713108 7.16700649 -0.28206599 77 59 48 0.708005 0.705167 0.038309

-3.51836848 7.15721273 -0.28213999 96 58 37 0.754228 0.656277 0.020990

-3.51116633 7.14913559 -0.28202000 90 70 60 0.719338 0.693900 0.032504

-3.51032066 7.14811182 -0.28204200 99 61 45 0.767229 0.640064 0.040975

-3.50850964 7.14588261 -0.28258401 67 53 46 0.763871 0.632837 0.126567

-3.49118400 7.12664700 -0.28211701 140 89 54 0.743604 0.668549 -0.009729

-3.49279380 7.12852287 -0.28219000 76 55 43 0.748829 0.662692 -0.009725

-3.48458123 7.11935997 -0.28259099 99 61 41 0.719425 0.694569 0.001381

-3.49642038 7.13257265 -0.28264001 85 58 43 0.705625 0.708419 -0.015370

-3.49403548 7.12984085 -0.28259999 104 72 54 0.720575 0.692150 0.041216

-3.49943757 7.13582897 -0.28262299 68 47 37 0.765819 0.642616 -0.023801

-3.48373437 7.11833763 -0.28261301 114 72 51 0.728884 0.684625 0.004149

-3.48701143 7.12210894 -0.28211999 97 61 39 0.744985 0.665216 -0.049856

-3.49002719 7.12536430 -0.28210300 128 75 47 0.684025 0.728971 -0.026687

-3.48863482 7.12385225 -0.28257701 123 76 50 0.753843 0.657019 0.006916

-3.49460673 7.13061523 -0.28215900 98 68 54 0.805053 0.593125 -0.009633

-3.50078392 7.13732529 -0.28266099 60 49 42 0.667534 0.743743 0.035282

-3.48294616 7.11761189 -0.28226200 103 67 49 0.780991 0.623386 -0.037994

-3.48611975 7.12106895 -0.28265300 93 70 55 0.764463 0.639712 -0.079783

-3.49549103 7.13179302 -0.28253299 79 57 47 0.740798 0.669154 -0.058748

-3.48765802 7.12277842 -0.28271401 90 57 40 0.732735 0.678459 -0.052848

-3.49878120 7.13501883 -0.28266799 99 65 48 0.689844 0.723564 -0.023885

-3.50465775 7.14160824 -0.28249499 61 46 40 0.733025 0.679560 -0.029546

-3.50568438 7.14283991 -0.28262499 51 40 34 0.773365 0.633516 -0.023774

-3.49808645 7.13446903 -0.28207400 112 69 48 0.734214 0.678906 0.004148

-3.49743223 7.13365936 -0.28211901 56 43 37 0.742118 0.670256 0.004146

-3.50367904 7.14066982 -0.28211999 98 62 41 0.702318 0.710831 -0.038308

-3.50228643 7.13915825 -0.28259400 75 63 56 0.785078 0.616337 -0.061491

-3.50697017 7.14417410 -0.28252301 96 69 53 0.755669 0.652818 0.052854

-3.53082943 7.17122269 -0.28252700 72 58 51 0.683654 0.728948 0.035386

-3.52811074 7.16794395 -0.28244001 64 49 39 0.715531 0.692023 0.095502

-3.52880001 7.16876602 -0.28201100 58 48 44 0.740763 0.660278 0.123709

-3.52998209 7.17033577 -0.28203699 59 53 51 0.793288 0.600444 0.100805

-3.53144789 7.17187834 -0.28208601 71 55 46 0.716702 0.697143 0.018162

-3.46742678 7.10060692 -0.28266999 98 60 40 0.751545 0.657065 -0.058692

-3.47723556 7.11136341 -0.28220299 80 51 34 0.759185 0.645960 -0.079838

-3.47395897 7.10759258 -0.28269601 71 49 38 0.691144 0.722112 0.029560

-3.46445560 7.09736633 -0.28217599 62 42 30 0.690325 0.721768 -0.050024

-3.46896291 7.10245180 -0.28222001 83 55 42 0.740951 0.671443 0.012511

-3.46561170 7.09864998 -0.28219000 119 66 37 0.764796 0.641856 -0.055751

-3.47015524 7.10361099 -0.28236201 84 60 47 0.728785 0.683325 0.044040

-3.47189522 7.10553694 -0.28231901 82 57 44 0.702041 0.710585 0.046993

-3.46630549 7.09919977 -0.28278399 86 51 32 0.684462 0.727331 -0.050013

-3.46823645 7.10133934 -0.28276500 78 52 38 0.743505 0.666146 -0.058735

-3.47301817 7.10680771 -0.28271699 105 59 36 0.685911 0.723615 0.076857

-3.46073866 7.09328461 -0.28274900 101 55 31 0.701681 0.710290 0.055962

-3.46331453 7.09622955 -0.28281200 61 45 39 0.673925 0.734796 0.076813

-3.46146631 7.09426117 -0.28271499 117 66 38 0.785606 0.618159 0.026512

-3.47100163 7.10463428 -0.28234100 73 50 37 0.769384 0.638603 0.015304

-3.46676826 7.09993267 -0.28220400 100 59 36 0.760031 0.642878 -0.095187

-3.47789192 7.11217403 -0.28215799 119 72 44 0.731526 0.680390 -0.044034

-3.47622466 7.11027718 -0.28272399 82 56 42 0.688599 0.724915 -0.018158

-3.47909474 7.11333656 -0.28217199 91 59 39 0.705702 0.708475 0.006932

-3.48047876 7.11512280 -0.28209400 114 68 44 0.774816 0.630861 -0.040928

-3.48128986 7.11585617 -0.28218901 112 70 47 0.654929 0.755472 0.018154

-3.48001528 7.11439037 -0.28267401 94 67 52 0.783965 0.609750 -0.116635

-3.44732785 7.07876396 -0.28277799 75 55 48 0.667871 0.743797 0.026715

-3.45200038 7.08377647 -0.28283399 90 54 35 0.796310 0.604529 -0.020846

-3.45369458 7.08582115 -0.28279099 55 41 34 0.700167 0.713977 -0.001381

-3.44981742 7.08126068 -0.28268999 56 46 39 0.700268 0.706165 -0.104672

-3.45611167 7.08815289 -0.28269199 62 48 42 0.784689 0.619048 0.032286

-3.45263004 7.08443546 -0.28226599 62 46 38 0.734372 0.678632 0.012541

-3.44820833 7.07979870 -0.28237301 64 45 39 0.727449 0.684741 -0.044131

-3.45107985 7.08272171 -0.28233299 49 39 34 0.762794 0.635415 -0.119973

-3.45767450 7.09028339 -0.28225300 82 57 44 0.748829 0.662692 -0.009725

-3.45437002 7.08636189 -0.28222299 58 45 37 0.679793 0.726777 -0.098372

-3.44414377 7.07571507 -0.28227001 101 59 39 0.739673 0.671526 0.044011

-3.44569373 7.07742882 -0.28220400 64 46 40 0.703366 0.709072 -0.049935

-3.43919873 7.07018375 -0.28281799 65 54 47 0.732843 0.678558 0.049999

-3.43464398 7.06521845 -0.28277299 46 37 34 0.624527 0.781002 -0.001373

-3.44023585 7.07142019 -0.28281999 152 142 102 0.794631 0.604826 0.052409

-3.43580103 7.06650162 -0.28278700 89 57 40 0.726271 0.687088 -0.020990

-3.43688488 7.06761837 -0.28278899 54 44 39 0.771125 0.632755 -0.070626

-3.43780398 7.06880760 -0.28277999 97 63 46 0.802769 0.594696 -0.043583

-3.43299890 7.06387997 -0.28232700 61 43 35 0.691313 0.722162 0.023838

-3.43854070 7.06951046 -0.28235099 89 60 47 0.671900 0.739797 0.035363

-3.44296193 7.07414722 -0.28224501 67 55 42 0.716814 0.693644 0.070957

-3.44352221 7.07491827 -0.28193200 77 55 42 0.765359 0.643566 0.006920

-3.44105530 7.07229328 -0.28227499 232 227 160 0.693282 0.716537 0.077031

-3.43121338 7.06193733 -0.28288099 76 52 38 0.750308 0.660551 -0.026646

-3.43000889 7.06077480 -0.28286701 62 53 46 0.707748 0.704900 -0.046993

-3.43232918 7.06320286 -0.28198799 77 47 33 0.727608 0.685223 0.032495

-3.42870855 7.05915880 -0.28282899 62 49 42 0.738407 0.673708 -0.029536

-3.42711091 7.05770016 -0.28238401 48 37 31 0.724282 0.686992 0.058803

-3.36786413 6.99741173 -0.28206301 72 46 31 0.747671 0.663820 -0.018168

-3.36325192 6.99256182 -0.28214601 52 43 38 0.691840 0.717947 0.076871

-3.36728263 6.99663258 -0.28263199 96 59 41 0.728884 0.684625 0.004149

-3.36553979 6.99484158 -0.28216299 83 56 34 0.745039 0.665568 0.043993

-3.36065388 6.99002171 -0.28209299 39 36 34 0.598460 0.801142 -0.004108

-3.36839151 6.99803495 -0.28264499 60 38 29 0.693048 0.720826 -0.009722

-3.36631489 6.99569893 -0.28212899 71 45 29 0.696587 0.716449 0.038305

-3.36158371 6.99080086 -0.28220001 32 27 24 0.636114 0.770919 0.032297

-3.35978532 6.98940468 -0.28212601 28 24 21 0.600904 0.798882 -0.026490

-3.36240506 6.99153900 -0.28216699 48 43 40 0.752592 0.653987 0.076854

-3.37675619 7.00601673 -0.28260699 31 24 21 0.820780 0.535555 -0.198747

-3.37203574 7.00112343 -0.28255001 45 39 34 0.617644 0.752118 -0.229857

-3.37987566 7.00917339 -0.28195199 41 34 28 0.719338 0.693900 0.032504

-3.37905359 7.00843716 -0.28198400 35 28 24 0.789843 0.610527 0.058349

-3.37442923 7.00358248 -0.28219500 41 34 33 0.748279 0.658195 -0.082819

-3.37828064 7.00744486 -0.28252900 40 31 27 0.709807 0.704229 0.015340

-3.37353611 7.00267887 -0.28221601 36 25 20 0.706653 0.691521 -0.149804

-3.38235664 7.01153135 -0.28250399 36 29 27 0.702041 0.710585 0.046993

-3.37599301 7.00516415 -0.28251201 32 25 24 0.638603 0.769384 -0.015304

-3.37073684 7.00033569 -0.28202301 40 31 29 0.618130 0.769262 -0.161711

-3.35630417 6.98555088 -0.28221101 55 38 30 0.787800 0.600158 -0.138498

-3.35131240 6.98096609 -0.28226900 60 44 35 0.611162 0.788642 0.067271

-3.34833264 6.97799873 -0.28216901 36 32 29 0.527394 0.848537 0.042911

-3.35554218 6.98456287 -0.28262800 40 29 25 0.704682 0.701727 -0.104890

-3.35217237 6.98185730 -0.28263101 56 39 31 0.683654 0.728948 0.035386

-3.34020734 6.97011185 -0.28223199 37 28 25 0.669154 0.740798 0.058748

-3.33543968 6.96533775 -0.28217399 46 37 33 0.675492 0.735472 0.052840

-3.33369923 6.96341133 -0.28221700 29 22 20 0.759291 0.646910 0.070598

-3.33889723 6.96876907 -0.28258899 35 30 28 0.707748 0.704900 -0.046993

-3.33249521 6.96224833 -0.28220201 57 43 36 0.614082 0.788330 0.037941

-3.34218574 6.97213078 -0.28221300 44 33 28 0.755700 0.653232 0.046964

-3.33746529 6.96723843 -0.28215599 48 42 40 0.669667 0.742366 -0.020971

-3.34130454 6.97109604 -0.28261799 41 32 28 0.652652 0.756964 0.032421

-3.33647919 6.96643829 -0.28268799 50 39 35 0.707748 0.704900 -0.046993

-3.33810949 6.96804428 -0.28223801 35 30 27 0.707748 0.704900 -0.046993

-3.34447479 6.97427559 -0.28274101 41 37 33 0.715034 0.698043 -0.038230

-3.34588099 6.97565651 -0.28265199 43 37 35 0.669912 0.742335 -0.012535

-3.34693885 6.97662354 -0.28213099 34 30 27 0.804320 0.586150 -0.097449

-3.34339070 6.97315979 -0.28273901 37 28 25 0.670768 0.741079 -0.029531

-3.30672717 6.93776131 -0.28288499 35 31 29 0.742402 0.669424 -0.026665

-3.30735612 6.93842125 -0.28231701 37 29 26 0.703366 0.709072 -0.049935

-3.30923772 6.93999004 -0.28227600 30 25 24 0.606190 0.793584 0.052527

-3.28796983 6.92016888 -0.28195700 222 219 157 0.687238 0.726270 0.015334

-3.29384780 6.92579460 -0.28278500 33 26 23 0.764258 0.625027 -0.158905

-3.28890324 6.92109060 -0.28284299 232 227 157 0.668729 0.743494 -0.004154

-3.29215407 6.92374992 -0.28282800 32 26 21 0.666898 0.689288 -0.283072

-3.29868293 6.93017960 -0.28231999 52 38 31 0.661109 0.750185 0.012526

-3.28972530 6.92182732 -0.28281000 221 215 147 0.670768 0.741079 -0.029531

-3.28762746 6.91976070 -0.28281701 208 203 141 0.680286 0.732935 0.004157

-3.29100895 6.92288399 -0.28244099 46 35 25 0.682943 0.718809 -0.130013

-3.28602934 6.91830301 -0.28237101 231 226 152 0.713884 0.699858 -0.023843

-3.29322577 6.92499733 -0.28244701 36 29 24 0.777286 0.623281 -0.085719

-3.30039740 6.93182087 -0.28226599 38 32 31 0.782239 0.622140 0.032301

-3.29576802 6.92793083 -0.28289399 38 32 29 0.613432 0.783260 0.101019

-3.30448437 6.93549776 -0.28235701 64 40 30 0.642616 0.765819 -0.023801

-3.28376794 6.91617298 -0.28287700 64 45 33 0.700003 0.713975 -0.015369

-3.30299783 6.93422461 -0.28283000 52 36 26 0.722229 0.687353 -0.077018

-3.30235338 6.93341923 -0.28274801 30 25 24 0.628794 0.771768 -0.094830

-3.28006363 6.91292191 -0.28283301 49 38 33 0.670768 0.741079 -0.029531

-3.30361581 6.93488026 -0.28239000 60 39 28 0.645742 0.762118 -0.046834

-3.30105352 6.93263006 -0.28222099 33 29 27 0.728971 0.684025 0.026687

-3.28494406 6.91718674 -0.28236899 179 180 132 0.623407 0.781689 -0.018050

-3.28126693 6.91408491 -0.28284800 57 46 39 0.720761 0.692551 -0.029620

-3.29955101 6.93079710 -0.28228801 53 36 28 0.688853 0.724889 0.004158

-3.32361102 6.95406246 -0.28270400 42 29 23 0.699008 0.710633 -0.079928

-3.31887913 6.94916630 -0.28277501 75 41 25 0.715375 0.698706 -0.006945

-3.31580520 6.94643784 -0.28267401 29 24 23 0.721765 0.686771 -0.086029

-3.31394601 6.94446468 -0.28270501 38 28 24 0.720761 0.692551 -0.029620

-3.32974744 6.95992661 -0.28278801 44 30 24 0.733025 0.679560 -0.029546

-3.32179594 6.95210600 -0.28222400 40 33 29 0.697710 0.714832 0.047085

-3.31071734 6.94140053 -0.28270900 37 25 19 0.819076 0.571808 0.046363

-3.32053590 6.95092106 -0.28284800 39 33 30 0.674493 0.735154 0.067883

-3.32276154 6.95317554 -0.28221399 41 32 27 0.740951 0.671443 0.012511

-3.33090329 6.96121025 -0.28280199 34 27 25 0.615999 0.787648 0.012458

-3.32696724 6.95690012 -0.28231701 36 27 24 0.767748 0.632695 0.101290

-3.32450461 6.95496607 -0.28268301 49 37 31 0.676390 0.735697 -0.035302

-3.32881784 6.95914650 -0.28268099 64 43 33 0.665649 0.745129 0.041160

-3.32804322 6.95828962 -0.28271499 44 33 28 0.695884 0.715971 0.055958

-3.32571721 6.95585632 -0.28230301 47 37 33 0.625042 0.778811 0.052680

-3.31451654 6.94523954 -0.28226399 30 27 24 0.699300 0.702295 -0.133271

-3.25645852 6.89107609 -0.28198600 60 38 29 0.674526 0.738239 -0.004155

-3.25959063 6.89368773 -0.28195900 42 33 29 0.619971 0.782446 -0.058434

-3.27389979 6.90732098 -0.28198200 53 35 27 0.709807 0.704229 0.015340

-3.26587105 6.89988470 -0.28206700 57 43 35 0.622490 0.782598 0.006901

-3.27155375 6.90474224 -0.28233701 44 38 35 0.481478 0.866082 0.134467

-3.26497936 6.89925861 -0.28235501 55 43 38 0.671900 0.739797 0.035363

-3.26319194 6.89745188 -0.28239700 50 43 39 0.693048 0.720826 -0.009722

-3.25520897 6.88989592 -0.28248301 51 37 30 0.718460 0.692544 0.064791

-3.26036453 6.89454460 -0.28192601 37 30 28 0.743604 0.668549 -0.009729

-3.26226044 6.89639425 -0.28202400 47 34 29 0.703133 0.708861 -0.055850

-3.25411177 6.88891125 -0.28209701 42 34 30 0.696587 0.716449 0.038305

-3.27541447 6.90874386 -0.28203201 33 25 22 0.716702 0.697143 0.018162

-3.27615452 6.90958881 -0.28238201 39 32 29 0.763912 0.638298 0.094941

-3.26817203 6.90203285 -0.28246799 60 52 48 0.719460 0.694216 -0.021037

-3.25761676 6.89222240 -0.28251201 41 33 30 0.645226 0.763307 0.032332

-3.26389694 6.89800644 -0.28286400 46 39 34 0.674348 0.738307 -0.012514

-3.26891375 6.90287733 -0.28281799 39 31 27 0.621076 0.782358 0.046687

-3.27664638 6.91033459 -0.28283599 44 38 36 0.708005 0.705167 0.038309

-3.27925253 6.91218758 -0.28273800 55 42 35 0.679921 0.724360 -0.114061

-3.27830124 6.91140032 -0.28288701 38 30 27 0.550634 0.834745 -0.001353

-3.26145244 6.89552498 -0.28244001 37 30 27 0.647794 0.757934 -0.076808

-3.27741694 6.91104984 -0.28202400 32 26 22 0.507404 0.857044 0.089542

-3.22747588 6.86504745 -0.28207800 43 39 37 0.734358 0.669081 0.114233

-3.22835803 6.86594677 -0.28218499 55 50 44 0.725381 0.685002 0.067779

-3.23179078 6.86909199 -0.28258899 48 41 37 0.684025 0.728971 -0.026687

-3.22952652 6.86723423 -0.28207099 46 38 35 0.628585 0.776154 -0.049662

-3.24233055 6.87834311 -0.28213799 42 31 25 0.743373 0.665427 0.067842

-3.23402762 6.87093735 -0.28207099 37 31 29 0.680286 0.732935 0.004157

-3.23727942 6.87359524 -0.28205600 40 35 32 0.596698 0.802456 0.004115

-3.24096155 6.87725258 -0.28211099 41 33 29 0.578828 0.815309 -0.015124

-3.23038387 6.86784792 -0.28216699 43 36 33 0.666584 0.741773 -0.073744

-3.24023628 6.87655354 -0.28241199 67 53 45 0.699300 0.702295 -0.133271

-3.23511457 6.87191725 -0.28258500 52 42 37 0.652652 0.756964 0.032421

-3.23848224 6.87475872 -0.28207099 45 40 38 0.675253 0.728680 -0.114274

-3.23309803 6.87015629 -0.28196400 49 44 40 0.672449 0.715535 0.189270

-3.25322938 6.88801193 -0.28198999 45 32 25 0.563738 0.825621 0.023432

-3.24409795 6.88000631 -0.28286299 49 40 37 0.661674 0.736694 0.139537

-3.24537992 6.88119793 -0.28198200 52 42 37 0.755605 0.653916 0.038133

-3.25092125 6.88600063 -0.28249601 48 35 27 0.647263 0.761897 0.023766

-3.24985909 6.88530636 -0.28199300 46 38 34 0.609377 0.792607 0.020822

-3.24841952 6.88391304 -0.28246599 36 29 25 0.626816 0.750631 -0.208939

-3.25237465 6.88726234 -0.28240699 65 41 29 0.708005 0.705167 0.038309

-3.25153923 6.88665771 -0.28205600 61 41 32 0.654929 0.755472 0.018154

-3.24903750 6.88456821 -0.28202599 35 30 29 0.647645 0.753865 -0.110646

-3.21977019 6.85856676 -0.28209400 39 34 32 0.708005 0.705167 -0.038309

-3.21163321 6.85108757 -0.28203899 56 43 38 0.486231 0.870172 -0.079871

-3.21470761 6.85381508 -0.28213999 44 38 34 0.715236 0.698373 0.026698

-3.21552873 6.85455179 -0.28210700 42 35 31 0.659924 0.750363 -0.038154

-3.21887875 6.85752678 -0.28262699 36 31 29 0.739797 0.671900 -0.035363

-3.21059990 6.85040665 -0.28257099 36 32 29 0.746812 0.659465 0.085891

-3.21389866 6.85294580 -0.28255701 49 44 40 0.719460 0.694216 -0.021037

-3.20738459 6.84762430 -0.28271401 56 47 43 0.645226 0.763307 0.032332

-3.20825362 6.84824228 -0.28268200 54 43 37 0.615498 0.783493 0.085446

-3.20544267 6.84589386 -0.28261700 56 46 43 0.642481 0.766300 0.001376

-3.21681666 6.85575008 -0.28251699 38 32 30 0.610803 0.785735 -0.097670

-3.22097635 6.85959435 -0.28262001 53 43 40 0.643566 0.765359 -0.006920

-3.22514129 6.86288691 -0.28206101 48 39 34 0.664548 0.744925 0.058848

-3.22578526 6.86369228 -0.28214401 61 45 37 0.675492 0.735472 0.052840

-3.20947719 6.84913588 -0.28217399 52 45 43 0.643247 0.765506 -0.015282

-3.21292114 6.85187197 -0.28269401 49 42 38 0.665158 0.738900 0.107664

-3.20285678 6.84377193 -0.28219199 43 32 25 0.665605 0.746200 0.012506

-3.20398903 6.84476900 -0.28219399 45 38 34 0.631551 0.775274 -0.009674

-3.20216751 6.84294987 -0.28262001 49 32 24 0.675513 0.737050 -0.020979

-3.18966126 6.83209610 -0.28271699 42 35 33 0.611808 0.782819 -0.113516

-3.19971347 6.84074116 -0.28259099 134 96 51 0.658594 0.751672 0.035257

-3.18682837 6.83015347 -0.28266299 48 42 37 0.624305 0.780730 -0.026536

-3.18008542 6.82405090 -0.28264701 59 44 36 0.706796 0.706796 -0.029626

-3.18506098 6.82807684 -0.28218299 47 41 36 0.730254 0.683141 -0.006928

-3.18169117 6.82537127 -0.28218600 57 48 42 0.694202 0.700305 -0.166303

-3.19858170 6.83974457 -0.28258801 52 42 38 0.628214 0.774845 -0.070440

-3.20045018 6.84144449 -0.28216299 72 52 40 0.674526 0.738239 -0.004155

-3.18313456 6.82649279 -0.28273600 55 45 41 0.571891 0.820301 -0.006824

-3.18817234 6.83095789 -0.28267801 41 35 34 0.589259 0.801683 -0.100392

-3.19189715 6.83394051 -0.28220001 47 35 31 0.662897 0.748699 -0.004152

-3.18387103 6.82719517 -0.28230700 59 47 43 0.629314 0.770140 -0.104152

-3.18577743 6.82904911 -0.28227699 47 36 33 0.767263 0.639622 0.046802

-3.19724607 6.83866596 -0.28217801 43 37 34 0.668528 0.743581 0.012509

-3.19599724 6.83748627 -0.28267500 60 42 35 0.666532 0.743604 -0.052809

-3.17828441 6.82237625 -0.28230500 46 39 36 0.633471 0.772352 0.046766

-3.17452192 6.81965351 -0.28214401 44 36 34 0.719460 0.694216 -0.021037

-3.17686772 6.82140446 -0.28227800 50 40 36 0.614272 0.787347 0.052490

-3.19060111 6.83288002 -0.28269601 40 35 32 0.637581 0.770352 -0.006915

-2.82762289 6.56147099 -0.28286299 56 44 37 0.594653 0.803547 0.026460

-2.83137083 6.56391239 -0.28288600 52 36 30 0.557429 0.823836 -0.102799

-2.82976341 6.56272793 -0.28283501 105 75 39 0.516830 0.855958 -0.014922

-2.81779242 6.55512047 -0.28282401 36 27 23 0.472862 0.876970 0.085592

-2.82039642 6.55669498 -0.28246000 59 38 27 0.471173 0.880889 0.045069

-2.82540846 6.56004858 -0.28288099 45 37 32 0.475005 0.871081 0.124850

-2.82197738 6.55773020 -0.28198799 52 37 24 0.558767 0.829270 -0.009563

-2.82371712 6.55882978 -0.28243399 54 39 33 0.568972 0.809633 0.144100

-2.82284594 6.55834770 -0.28195500 55 37 30 0.562813 0.821908 0.087805

-2.82470441 6.55949450 -0.28241399 54 44 38 0.537698 0.823867 0.179233

-2.80593920 6.54755878 -0.28282601 35 28 25 0.477967 0.872254 0.103536

-2.80197573 6.54503250 -0.28252399 42 26 14 0.587167 0.808581 -0.037837

-2.80835176 6.54905701 -0.28192601 45 32 28 0.486956 0.873302 0.014756

-2.80327201 6.54609299 -0.28202799 41 28 22 0.547173 0.836610 -0.026187

-2.81700325 6.55453062 -0.28196201 27 21 19 0.566856 0.797286 0.207386

-2.81012416 6.55016899 -0.28198901 38 24 18 0.496922 0.867230 -0.031313

-2.80661297 6.54782200 -0.28199100 33 28 22 0.595731 0.799572 0.076081

-2.81351876 6.55233383 -0.28248700 41 30 22 0.543696 0.839272 -0.004068

-2.80498648 6.54690647 -0.28246301 42 32 26 0.419226 0.899148 0.125627

-2.81600618 6.55414009 -0.28237799 26 18 16 0.482771 0.857104 0.179739

-2.79343033 6.53973722 -0.28211701 38 30 27 0.684362 0.727224 0.052863

-2.79858208 6.54286766 -0.28202701 35 25 18 0.590788 0.806626 0.017987

-2.78991985 6.53739071 -0.28211901 64 45 29 0.480581 0.876827 0.014725

-2.79754782 6.54232311 -0.28204700 33 25 21 0.514815 0.857119 0.017659

-2.79262018 6.53900433 -0.28202200 38 31 29 0.601649 0.797991 0.035061

-2.79988194 6.54365730 -0.28255400 29 20 16 0.441686 0.895603 -0.053002

-2.79469371 6.54064989 -0.28251499 27 19 16 0.400705 0.915709 0.030217

-2.79110026 6.53813219 -0.28263301 38 32 31 0.573822 0.818356 0.031956

-2.79627633 6.54154778 -0.28255501 39 31 26 0.514815 0.857119 0.017659

-2.80079699 6.54415560 -0.28252101 35 22 16 0.531976 0.846511 -0.020513

-2.78495622 6.53419542 -0.28196499 27 19 17 0.543696 0.839272 -0.004068

-2.78404069 6.53369713 -0.28199801 26 20 18 0.582932 0.809231 0.073046

-2.77893519 6.53044701 -0.28208801 36 28 24 0.547575 0.835919 0.037429

-2.78613639 6.53493738 -0.28248000 37 26 24 0.412971 0.902937 0.118992

-2.78110337 6.53185368 -0.28258201 44 35 30 0.470085 0.882250 -0.025592

-2.78843021 6.53625298 -0.28207999 41 30 25 0.537892 0.842925 -0.012256

-2.77980471 6.53106499 -0.28205499 37 28 22 0.495132 0.868817 0.001335

-2.77540326 6.52850533 -0.28210101 39 32 28 0.604591 0.796525 -0.004113

-2.78705239 6.53543615 -0.28244799 35 24 21 0.638768 0.767379 0.055731

-2.78237629 6.53249264 -0.28258601 45 30 23 0.440405 0.897798 0.001307

-2.77718949 6.52948523 -0.28254801 40 30 23 0.454560 0.882047 -0.123971

-2.76982212 6.52506781 -0.28214300 48 37 32 0.531175 0.846861 -0.026078

-2.76652408 6.52252865 -0.28215799 29 22 20 0.504706 0.848083 0.161328

-2.77352118 6.52693748 -0.28214300 66 48 41 0.540670 0.839645 0.051692

-2.76494169 6.52163029 -0.28211799 34 28 27 0.516295 0.855928 -0.028759

-2.76135039 6.51980305 -0.28225899 58 46 38 0.432899 0.899724 0.055639

-2.76730037 6.52324963 -0.28263599 32 24 21 0.626962 0.753279 0.198718

-2.76227975 6.52016926 -0.28261000 45 35 31 0.454065 0.890920 0.009267

-2.76353908 6.52094078 -0.28222999 61 44 33 0.475305 0.879649 -0.017406

-2.76903796 6.52448463 -0.28257099 43 35 30 0.534379 0.844842 0.026101

-2.77248645 6.52639294 -0.28216299 47 38 33 0.521203 0.853249 0.017691

-2.76816940 6.52386761 -0.28260401 43 32 29 0.554263 0.826330 0.099854

-2.73521018 6.50372410 -0.28266099 36 30 26 0.456138 0.882434 0.115100

-2.74763083 6.51136923 -0.28219700 43 31 22 0.513922 0.857446 0.025901

-2.73905087 6.50606155 -0.28217199 70 46 33 0.554231 0.832034 0.023379

-2.73385286 6.50305176 -0.28226200 49 41 31 0.420521 0.906456 0.038715

-2.74376440 6.50874567 -0.28267401 50 42 40 0.529873 0.848067 -0.004045

-2.74077940 6.50715733 -0.28274700 145 95 37 0.480581 0.876827 0.014725

-2.74467897 6.50937939 -0.28213000 37 34 32 0.556846 0.830480 0.015050

-2.74684644 6.51078606 -0.28262499 39 31 26 0.527969 0.848864 0.026056

-2.73219776 6.50198603 -0.28221101 41 32 29 0.612029 0.790824 0.004126

-2.73738623 6.50499344 -0.28224900 67 40 28 0.497412 0.865246 0.062699

-2.75879359 6.51810837 -0.28262401 36 28 26 0.481358 0.876523 -0.001326

-2.75622153 6.51668119 -0.28209299 55 36 24 0.597522 0.801756 -0.012420

-2.75111675 6.51343060 -0.28218299 27 20 18 0.494466 0.869021 0.017515

-2.75975394 6.51862240 -0.28207999 42 34 29 0.580774 0.813639 0.026336

-2.75455713 6.51547623 -0.28268099 36 27 20 0.543477 0.839173 0.020534

-2.75277281 6.51435947 -0.28274599 27 21 18 0.464727 0.885002 0.028288

-2.75364208 6.51497793 -0.28271401 24 18 13 0.535167 0.844497 0.020531

-2.74894166 6.51216221 -0.28259599 69 50 35 0.487490 0.870218 0.071238

-3.14997721 6.79840755 -0.28277999 55 51 49 0.596787 0.797168 -0.091478

-3.15027165 6.79893541 -0.28192100 60 50 44 0.579014 0.804104 -0.134758

-3.14792967 6.79691219 -0.28281000 47 41 40 0.629475 0.771943 -0.088679

-3.15160775 6.80001450 -0.28233099 91 65 46 0.667534 0.743743 0.035282

-3.16232634 6.80905962 -0.28227600 58 47 39 0.593495 0.803130 -0.052409

-3.16561341 6.81159496 -0.28239000 53 41 37 0.685002 0.725381 -0.067779

-3.15932131 6.80622101 -0.28192100 58 49 43 0.688753 0.724930 -0.009740

-3.16146708 6.80816841 -0.28191400 99 75 52 0.667534 0.743743 0.035282

-3.16709042 6.81314278 -0.28231201 49 42 40 0.702092 0.707906 -0.077041

-3.15854025 6.80550194 -0.28286001 47 41 37 0.654979 0.752866 0.064778

-3.16013479 6.80723190 -0.28228301 47 38 35 0.748279 0.658195 -0.082819

-3.15600324 6.80395126 -0.28245801 56 49 48 0.502794 0.862131 0.062675

-3.15688586 6.80443764 -0.28280899 47 41 37 0.540913 0.835169 0.099528

-3.16626835 6.81240559 -0.28234401 63 50 43 0.677139 0.734161 -0.049894

-3.16314960 6.80966091 -0.28275499 58 51 45 0.648501 0.756342 -0.085981

-3.16791463 6.81374359 -0.28279001 57 49 46 0.680944 0.727604 -0.083113

-3.15437150 6.80248165 -0.28239599 51 43 41 0.615537 0.787832 0.020842

-3.15238380 6.80073500 -0.28280899 57 51 48 0.661525 0.749912 0.004143

-3.15358782 6.80189753 -0.28282401 52 46 43 0.718090 0.695781 -0.015338

-3.12357450 6.77684212 -0.28246900 58 52 50 0.619857 0.783646 -0.040947

-3.12476563 6.77758837 -0.28285599 57 45 40 0.465163 0.877694 -0.115224

-3.13673520 6.78767872 -0.28281599 63 41 31 0.674348 0.738307 -0.012514

-3.14328480 6.79287720 -0.28278700 49 42 41 0.736494 0.665076 -0.123493

-3.14003325 6.79021883 -0.28280199 55 46 43 0.577946 0.803776 -0.141144

-3.13485360 6.78611088 -0.28285801 57 48 44 0.707748 0.704900 -0.046993

-3.13707709 6.78808689 -0.28195700 54 41 34 0.662897 0.748699 -0.004152

-3.14044738 6.79079247 -0.28195399 53 48 45 0.637144 0.752712 -0.165749

-3.14374471 6.79333115 -0.28193900 55 46 42 0.724944 0.688487 -0.021033

-3.14448762 6.79403973 -0.28280100 50 39 35 0.692206 0.718218 0.070810

-3.13805723 6.78888893 -0.28284299 46 34 30 0.559377 0.827090 0.054951

-3.14210272 6.79172182 -0.28251699 53 43 41 0.551255 0.812456 -0.189826

-3.14593601 6.79516029 -0.28193301 38 34 32 0.706322 0.706322 0.047088

-3.12851620 6.78085613 -0.28238899 49 42 37 0.745039 0.665568 -0.043993

-3.12107158 6.77489042 -0.28192800 67 60 50 0.636526 0.771254 -0.001375

-3.12720180 6.77937222 -0.28196701 46 35 30 0.687465 0.717161 -0.114330

-3.13055182 6.78234768 -0.28248700 56 41 35 0.588365 0.807423 0.043531

-3.12785983 6.78004646 -0.28243399 47 37 33 0.738993 0.669304 -0.076948

-3.12610912 6.77852821 -0.28235999 53 47 42 0.602984 0.794908 -0.067317

-3.12224984 6.77576828 -0.28193101 80 71 57 0.586525 0.808757 -0.043603

-3.12510800 6.77799606 -0.28199700 52 39 32 0.441244 0.883935 -0.154797

-3.13559055 6.78681278 -0.28242999 49 41 38 0.661109 0.750185 0.012526

-3.14285159 6.79242849 -0.28196001 50 42 38 0.655416 0.737533 -0.162713

-3.13419580 6.78543615 -0.28239200 62 47 43 0.619249 0.783627 -0.049597

-3.13293457 6.78438854 -0.28250501 51 37 32 0.669081 0.734358 -0.114233

-3.13189888 6.78343010 -0.28277001 63 44 38 0.636526 0.771254 -0.001375

-3.11809802 6.77234316 -0.28287399 75 76 84 0.652228 0.757919 -0.012516

-3.10237598 6.75967026 -0.28211299 55 42 35 0.600904 0.798882 -0.026490

-3.09626722 6.75478363 -0.28206199 57 44 39 0.572252 0.799938 -0.180631

-3.09947109 6.75756168 -0.28204700 70 64 61 0.483912 0.874816 -0.022915

-3.10618544 6.76268673 -0.28202900 59 49 46 0.641449 0.761264 0.094975

-3.10332966 6.76032352 -0.28247601 105 76 47 0.667534 0.743743 0.035282

-3.10046101 6.75809097 -0.28253800 68 60 58 0.565648 0.824619 -0.006815

-3.09713793 6.75526524 -0.28254101 59 45 40 0.572592 0.805815 -0.150997

-3.10156584 6.75893784 -0.28201801 58 50 46 0.616382 0.786900 0.029352

-3.10465193 6.76153278 -0.28250200 51 44 39 0.637581 0.770352 -0.006915

-3.11199832 6.76718235 -0.28242800 163 165 138 0.652228 0.757919 -0.012516

-3.11899877 6.77310944 -0.28194600 98 80 64 0.633061 0.773429 -0.032285

-3.11668897 6.77123451 -0.28194001 41 159 224 0.668120 0.743757 0.021010

-3.11311698 6.76831055 -0.28204700 103 110 115 0.643566 0.765359 -0.006920

-3.11601281 6.77069426 -0.28250799 63 176 238 0.620829 0.783394 0.029430

-3.10961628 6.76514149 -0.28241101 51 44 40 0.590006 0.807304 0.012378

-3.11112928 6.76656485 -0.28246099 155 158 131 0.628565 0.769881 -0.110404

-3.10661864 6.76313591 -0.28285599 56 47 43 0.638603 0.769384 -0.015304

-3.10879207 6.76454067 -0.28193200 64 56 51 0.537396 0.843320 0.004061

-3.10739112 6.76371431 -0.28255600 55 44 41 0.550533 0.834678 0.015027

-3.11770129 6.77218485 -0.28193101 57 99 139 0.636224 0.771473 0.006900

-3.12013030 6.77410603 -0.28194901 82 63 51 0.628167 0.777929 0.015254

-3.06812906 6.73226023 -0.28208300 50 36 30 0.592802 0.804816 -0.029291

-3.07676387 6.73952103 -0.28217399 58 49 44 0.659573 0.750353 -0.043972

-3.07578969 6.73872519 -0.28257799 61 54 51 0.677445 0.734254 -0.044027

-3.08332658 6.74458790 -0.28252801 52 47 45 0.521203 0.853249 0.017691

-3.08006406 6.74192429 -0.28267100 57 44 37 0.625566 0.778766 0.046811

-3.06964469 6.73354816 -0.28264400 55 49 45 0.712079 0.697517 0.080091

-3.07453895 6.73768044 -0.28256401 63 56 54 0.637942 0.768656 0.046887

-3.07743335 6.74019909 -0.28251299 62 52 49 0.628794 0.771768 -0.094830

-3.08081222 6.74263096 -0.28211501 65 50 44 0.642616 0.765819 -0.023801

-3.08213639 6.74370575 -0.28265300 65 55 52 0.648522 0.754403 -0.101469

-3.07884979 6.74117088 -0.28253999 55 46 43 0.548395 0.835716 0.029008

-3.07043076 6.73440838 -0.28248301 47 41 40 0.736693 0.658032 0.155810

-3.06721473 6.73162651 -0.28262600 46 32 24 0.521602 0.853162 -0.006739

-3.07130098 6.73530436 -0.28271800 63 52 45 0.575972 0.812713 0.088056

-3.07263088 6.73596287 -0.28208199 58 42 36 0.532930 0.840334 0.099116

-3.08721638 6.74749708 -0.28206199 53 39 35 0.605590 0.786230 0.122895

-3.09128928 6.75089312 -0.28201401 45 37 34 0.702318 0.710831 0.038308

-3.09011245 6.74987936 -0.28252301 50 42 38 0.644606 0.747743 0.159256

-3.08877754 6.74880075 -0.28211200 57 43 37 0.564423 0.825348 -0.015106

-3.08547926 6.74626160 -0.28212699 55 46 42 0.580774 0.813639 0.026336

-3.09328961 6.75250816 -0.28198400 49 38 33 0.674348 0.738307 0.012514

-3.09381795 6.75313091 -0.28256699 59 47 41 0.670768 0.741079 -0.029531

-3.17084193 6.81627464 -0.28235599 49 37 33 0.725821 0.678323 0.114291

-3.16916275 6.81492376 -0.28229401 59 48 44 0.671900 0.739797 0.035363

-3.17386818 6.81870794 -0.28270099 54 46 41 0.694514 0.719467 0.004159

-3.17133379 6.81702137 -0.28281000 44 36 34 0.830541 0.547435 -0.102554

-3.17246532 6.81801796 -0.28281301 45 37 33 0.543477 0.839173 0.020534

-3.16997290 6.81565666 -0.28238800 58 53 52 0.613013 0.781407 0.116694

-3.05878758 6.72555161 -0.28272000 65 54 50 0.609240 0.788684 -0.082486

-3.05970192 6.72618484 -0.28217599 62 47 40 0.527904 0.847167 -0.060212

-3.04258275 6.71282864 -0.28281799 68 56 52 0.608692 0.790005 -0.073388

-3.04918981 6.71791124 -0.28266001 64 51 45 0.674419 0.732936 -0.089240

-3.05468750 6.72200537 -0.28224501 48 36 32 0.457043 0.888318 -0.044755

-3.04125857 6.71175385 -0.28227901 71 57 51 0.619857 0.783646 -0.040947

-3.04814982 6.71681118 -0.28214699 37 28 25 0.653205 0.754142 -0.067772

-3.04460359 6.71417379 -0.28226501 88 65 45 0.554263 0.826330 0.099854

-3.03996086 6.71082973 -0.28226399 65 47 41 0.565648 0.824619 -0.006815

-3.06509423 6.73010063 -0.28213301 53 37 33 0.664243 0.746388 0.041073

-3.05793047 6.72493744 -0.28262499 60 46 41 0.520062 0.852902 -0.045765

-3.06129503 6.72708797 -0.28208801 56 42 38 0.544116 0.834120 -0.090447

-3.06587076 6.73082161 -0.28261101 46 37 34 0.568709 0.819568 -0.069841

-3.05593848 6.72304916 -0.28226000 79 74 70 0.665955 0.739460 -0.098497

-3.05256009 6.72061682 -0.28265700 67 63 61 0.653680 0.754246 -0.061776

-3.04593921 6.71525240 -0.28267500 50 40 36 0.615498 0.783493 0.085446

-3.05138135 6.71973896 -0.28265399 49 42 39 0.567744 0.819439 -0.078655

-3.04673409 6.71583939 -0.28211999 44 36 33 0.612494 0.790269 -0.018055

-3.02548480 6.69961548 -0.28269199 213 164 60 0.602395 0.798139 0.009649

-3.02880669 6.70244122 -0.28268799 60 48 41 0.708972 0.703243 -0.052994

-3.01547146 6.69195080 -0.28272301 67 38 29 0.623407 0.781689 -0.018050

-3.03479266 6.70672703 -0.28219301 55 44 40 0.656466 0.747519 -0.101334

-3.03623557 6.70784760 -0.28274301 64 51 44 0.615999 0.787648 0.012458

-3.03803182 6.70938110 -0.28230599 55 41 33 0.614361 0.787461 -0.049660

-3.02710271 6.70080471 -0.28261399 76 57 48 0.621076 0.782358 0.046687

-3.03041244 6.70376205 -0.28222701 62 41 28 0.548395 0.835716 0.029008

-3.01707625 6.69327164 -0.28226301 61 38 29 0.602159 0.794735 -0.076168

-3.02040005 6.69609642 -0.28225899 60 43 35 0.686437 0.724010 0.067921

-3.02268744 6.69754982 -0.28276500 61 50 42 0.503368 0.863502 -0.031375

-3.01926970 6.69496298 -0.28276801 55 38 31 0.618106 0.783695 0.061382

-3.01424527 6.69119310 -0.28272000 65 44 35 0.460108 0.882225 -0.099901

-3.03917646 6.71024656 -0.28269199 59 46 41 0.610700 0.791851 -0.004117

-3.03166485 6.70466995 -0.28275400 89 59 40 0.545109 0.836582 0.054651

-3.01797223 6.69403839 -0.28275299 70 42 30 0.685911 0.723615 0.076857

-3.02803206 6.70158386 -0.28272101 67 50 41 0.697710 0.714832 0.047085

-2.98690867 6.67105246 -0.28198501 62 51 47 0.608347 0.788383 -0.091470

-2.98860097 6.67227173 -0.28243101 59 46 40 0.661019 0.743462 -0.101582

-2.98743582 6.67126274 -0.28281200 55 44 40 0.569430 0.821901 0.015093

-2.98605299 6.67030334 -0.28240100 63 53 47 0.513922 0.857446 0.025901

-2.96468449 6.65499496 -0.28196001 41 34 28 0.540326 0.840353 -0.043059

-2.96802902 6.65741444 -0.28194600 64 43 35 0.534988 0.841506 -0.075210

-2.97318721 6.66096544 -0.28290099 55 43 38 0.641245 0.764616 -0.064555

-2.97649670 6.66350842 -0.28275901 72 52 42 0.616374 0.776780 -0.129216

-2.97978377 6.66604424 -0.28287199 66 49 42 0.563738 0.825621 0.023432

-2.97215939 6.66028214 -0.28201500 91 68 43 0.596324 0.795587 -0.106957

-2.97557616 6.66286850 -0.28201199 61 47 38 0.635161 0.768270 -0.079576

-2.96680331 6.65665722 -0.28194201 48 37 33 0.544916 0.838437 -0.009512

-2.96937442 6.65822029 -0.28196099 50 40 35 0.558767 0.829270 -0.009563

-2.97432542 6.66182423 -0.28199801 52 40 31 0.549769 0.829703 -0.096678

-2.97895908 6.66544247 -0.28239301 64 46 37 0.568018 0.822021 0.040473

-2.95838881 6.65045023 -0.28242001 202 149 55 0.563738 0.825621 0.023432

-2.96290112 6.65374374 -0.28253600 63 47 37 0.590788 0.806626 0.017987

-2.97098088 6.65940428 -0.28201199 68 47 34 0.536659 0.843710 0.012228

-2.96369624 6.65433121 -0.28198001 60 42 33 0.598460 0.801142 -0.004108

-2.98230577 6.66772604 -0.28289101 85 49 22 0.556846 0.830480 0.015050

-2.98482752 6.66954422 -0.28239799 62 44 34 0.598510 0.800349 -0.035042

-2.98287225 6.66794682 -0.28191599 96 52 22 0.544208 0.838816 0.015003

-2.98373032 6.66856003 -0.28201100 124 73 32 0.638603 0.769384 -0.015304

-2.96207738 6.65314293 -0.28205699 49 36 28 0.632529 0.774326 -0.018072

-2.96004272 6.65151501 -0.28247100 71 47 35 0.539085 0.842064 -0.017742

-3.01170945 6.68964195 -0.28231800 61 49 45 0.610803 0.785735 -0.097670

-3.00155544 6.68233585 -0.28234801 65 54 51 0.497276 0.865732 0.056792

-2.99141264 6.67462015 -0.28249601 143 95 45 0.648501 0.756342 -0.085981

-3.00998497 6.68827486 -0.28276601 60 52 48 0.588365 0.807423 0.043531

-2.99068737 6.67392159 -0.28279701 131 90 51 0.593495 0.803130 -0.052409

-2.99532914 6.67726517 -0.28279701 60 49 45 0.568523 0.821199 -0.049132

-3.00030541 6.68129110 -0.28233400 71 51 45 0.695172 0.717826 0.038227

-2.98949456 6.67317533 -0.28241000 69 55 40 0.617251 0.777115 -0.122858

-2.99964881 6.68048143 -0.28237900 75 57 50 0.755567 0.654638 -0.023830

-3.00289989 6.68314075 -0.28236401 58 45 37 0.562403 0.826246 0.031939

-3.00468516 6.68425655 -0.28229901 88 57 38 0.556846 0.830480 0.015050

-2.99318790 6.67600918 -0.28282601 105 71 40 0.527460 0.844794 0.090054

-2.99867463 6.67968512 -0.28278300 67 48 40 0.578745 0.813639 0.055186

-3.00664806 6.68558121 -0.28238600 60 42 31 0.531547 0.846941 -0.012235

-2.99702883 6.67834759 -0.28233701 43 35 29 0.574202 0.816863 -0.055022

-2.93094897 6.63082218 -0.28207800 79 60 36 0.580759 0.813063 0.040583

-2.93436551 6.63340855 -0.28207600 102 68 37 0.537396 0.843320 0.004061

-2.94605494 6.64173365 -0.28208399 121 85 48 0.589223 0.807960 0.004101

-2.94961333 6.64396095 -0.28208199 66 46 37 0.594653 0.803547 0.026460

-2.95594645 6.64866066 -0.28201801 204 159 55 0.613337 0.789375 -0.026545

-2.93936563 6.63689423 -0.28211299 67 46 29 0.657029 0.753854 -0.004150

-2.95281792 6.64673948 -0.28206700 62 46 37 0.582507 0.812769 0.009594

-2.94284034 6.63936329 -0.28198299 68 48 37 0.594653 0.803547 0.026460

-2.95453024 6.64768887 -0.28199100 53 38 27 0.580823 0.813152 -0.037788

-2.93731785 6.63539839 -0.28214201 237 232 182 0.563024 0.823973 -0.063819

-2.94062734 6.63794231 -0.28200001 100 73 41 0.556846 0.830480 0.015050

-2.94156957 6.63858986 -0.28248999 65 44 31 0.501117 0.865072 0.023087

-2.93231893 6.63191319 -0.28210500 154 100 44 0.624688 0.779803 -0.040894

-2.94413805 6.64028931 -0.28199801 68 46 35 0.559377 0.827090 0.054951

-2.94747210 6.64270449 -0.28211099 62 40 28 0.567744 0.819439 -0.078655

-2.95152187 6.64567852 -0.28256401 124 90 53 0.594696 0.802769 0.043583

-2.93309522 6.63263369 -0.28258401 162 112 45 0.595365 0.802692 -0.035021

-2.93011761 6.63035870 -0.28250599 67 57 50 0.545521 0.835902 0.060613

-2.90657353 6.61419582 -0.28223300 55 43 38 0.639590 0.768348 0.023792

-2.92558146 6.62719345 -0.28213301 62 40 23 0.514473 0.857455 0.009452

-2.91367865 6.61906004 -0.28211299 49 35 27 0.510451 0.859778 -0.014894

-2.90559936 6.61339951 -0.28263700 53 46 43 0.580774 0.813639 0.026336

-2.92341518 6.62565041 -0.28215101 56 45 36 0.602847 0.797846 0.004120

-2.91740775 6.62177086 -0.28265700 77 53 42 0.600904 0.798882 0.026490

-2.91589260 6.62048292 -0.28209499 64 47 38 0.572458 0.819933 0.001360

-2.92767572 6.62856865 -0.28210399 61 42 31 0.546778 0.836166 -0.043130

-2.91459727 6.61942339 -0.28259200 54 41 32 0.483912 0.874816 -0.022915

-2.92854476 6.62918663 -0.28207201 65 49 42 0.647538 0.759528 -0.061739

-2.90866876 6.61557150 -0.28220400 69 40 27 0.463597 0.885294 0.036493

-2.91001272 6.61637640 -0.28221899 67 49 40 0.609377 0.792607 0.020822

-2.92174983 6.62458134 -0.28222799 71 54 42 0.525194 0.850895 -0.012214

-2.91232347 6.61825180 -0.28222501 67 45 35 0.554231 0.832034 0.023379

-2.92089152 6.62396812 -0.28213200 73 49 35 0.590006 0.807304 0.012378

-2.90263414 6.61154175 -0.28218701 36 28 24 0.575616 0.813900 -0.078950

-2.90399003 6.61235094 -0.28207499 48 38 34 0.528508 0.844758 -0.084048

-2.90185094 6.61095905 -0.28261501 40 30 28 0.650095 0.750793 -0.116987

-2.87382102 6.59165239 -0.28274801 59 41 28 0.557921 0.819952 -0.128072

-2.87455773 6.59235382 -0.28231901 62 46 39 0.648328 0.758067 -0.070753

-2.87934351 6.59561777 -0.28258801 77 52 40 0.512925 0.852002 0.104884

-2.88111663 6.59672928 -0.28265101 96 76 60 0.507505 0.861261 0.025851

-2.88962722 6.60256147 -0.28268600 84 57 37 0.596202 0.802739 0.012392

-2.89290094 6.60481548 -0.28266001 64 50 39 0.531547 0.846941 -0.012235

-2.88750625 6.60103607 -0.28219199 118 84 44 0.512122 0.858113 -0.037070

-2.89085078 6.60345554 -0.28217801 120 84 47 0.564423 0.825348 -0.015106

-2.89928961 6.60912180 -0.28220099 62 42 25 0.550533 0.834678 0.015027

-2.88411403 6.59873581 -0.28220600 72 50 42 0.619249 0.783627 -0.049597

-2.89585114 6.60694122 -0.28221500 51 41 36 0.508428 0.858585 0.065829

-2.88329268 6.59799862 -0.28223899 79 57 44 0.633061 0.773429 -0.032285

-2.88029289 6.59612846 -0.28217199 152 119 94 0.493698 0.869071 0.031281

-2.88868475 6.60191345 -0.28219500 70 48 30 0.547877 0.836233 0.023343

-2.89202976 6.60433388 -0.28218099 71 52 36 0.544208 0.838816 0.015003

-2.88541198 6.59966087 -0.28222099 66 50 40 0.529873 0.848067 -0.004045

-2.89719486 6.60774612 -0.28222999 52 40 35 0.557515 0.830139 0.006816

-2.88242340 6.59738159 -0.28227201 70 50 40 0.572458 0.819933 0.001360

-2.90015817 6.60973930 -0.28216901 54 35 23 0.535167 0.844497 0.020531

-2.87549853 6.59313869 -0.28229800 57 38 29 0.531976 0.846511 -0.020513

-2.87733221 6.59399986 -0.28274599 53 46 41 0.547877 0.836233 0.023343

-2.87646151 6.59351826 -0.28226700 58 43 36 0.458615 0.885362 -0.076205

-2.84887600 6.57507706 -0.28285301 56 45 41 0.484237 0.873281 0.053804

-2.85188627 6.57695103 -0.28279200 52 45 41 0.697260 0.697260 0.166305

-2.84800529 6.57459545 -0.28237399 67 51 41 0.513922 0.857446 0.025901

-2.85102415 6.57619572 -0.28191799 47 40 37 0.426542 0.886566 -0.179060

-2.85325623 6.57804203 -0.28281900 49 44 40 0.590194 0.806830 0.026385

-2.84630585 6.57351398 -0.28283399 75 68 59 0.485132 0.873781 -0.033973

-2.86366796 6.58517265 -0.28228900 52 40 34 0.579542 0.814678 -0.020747

-2.87216449 6.59072304 -0.28218499 142 92 52 0.487490 0.870218 0.071238

-2.85905242 6.58197880 -0.28281099 57 42 35 0.606190 0.793584 0.052527

-2.86754894 6.58752871 -0.28270701 48 41 38 0.552372 0.830689 0.069579

-2.87094092 6.58982944 -0.28269300 127 102 62 0.623822 0.781506 -0.009682

-2.85440755 6.57876921 -0.28229901 44 35 31 0.480581 0.876827 0.014725

-2.86034989 6.58290291 -0.28282601 50 39 33 0.533956 0.832735 0.146431

-2.86884642 6.58845282 -0.28272200 66 49 39 0.509765 0.860313 0.001338

-2.86292028 6.58446550 -0.28284499 49 39 34 0.586525 0.808757 -0.043603

-2.85731268 6.58087921 -0.28236499 48 43 41 0.578828 0.815309 -0.015124

-2.86580968 6.58642960 -0.28226000 72 51 43 0.474208 0.880290 0.014694

-2.86458349 6.58567047 -0.28225699 69 58 54 0.570037 0.821564 0.009569

-2.85527802 6.57925224 -0.28277799 50 44 40 0.531877 0.845726 0.043050

-2.85819483 6.58136463 -0.28271601 49 36 31 0.541523 0.839430 0.045939

-2.82876205 6.56233120 -0.28196001 85 57 32 0.509585 0.860179 -0.020383

-2.83921242 6.56865311 -0.28282601 52 41 36 0.443159 0.893221 -0.075931

-2.83648491 6.56688881 -0.28240001 47 36 30 0.498382 0.865610 0.048320

-2.84204340 6.57073164 -0.28236899 38 30 25 0.528267 0.848261 -0.037241

-2.83950734 6.56918001 -0.28196701 54 39 32 0.557921 0.819952 -0.128072

-2.84294581 6.57136154 -0.28195301 43 35 31 0.517255 0.855822 0.004031

-2.83778286 6.56781292 -0.28241599 66 44 34 0.575972 0.812713 0.088056

-2.83268881 6.56456709 -0.28237799 50 35 29 0.480610 0.872427 -0.088793

-2.84413815 6.57210732 -0.28233999 51 41 37 0.590194 0.806830 0.026385

-2.84540200 6.57301950 -0.28273901 50 43 37 0.488806 0.872392 -0.001332

-2.84074712 6.56967115 -0.28286600 52 46 41 0.584524 0.791005 -0.180671

-2.84037542 6.56979752 -0.28193399 47 41 38 0.570698 0.814661 -0.103103

-2.82682109 6.56087780 -0.28212899 59 45 38 0.534379 0.844842 0.026101

-4.13122272 8.17430878 -0.28269500 40 34 32 0.914262 0.403545 0.035724

-4.13376331 8.18055153 -0.28260300 55 42 39 0.956575 0.286846 -0.051809

-4.13261223 8.17747688 -0.28266099 42 35 31 0.922711 0.383037 -0.043437

-4.13199997 8.17585659 -0.28268400 44 40 37 0.923427 0.383138 0.022079

-4.13398218 8.18174171 -0.28266001 42 35 33 0.972086 0.213934 -0.096333

-4.09582901 8.08463573 -0.28289801 51 42 37 0.902244 0.428936 -0.044373

-4.09825039 8.09083176 -0.28279400 65 47 39 0.941125 0.338001 -0.006283

-4.10079050 8.09707355 -0.28270200 82 52 29 0.907649 0.418813 0.027745

-4.09641361 8.08610630 -0.28235200 52 39 33 0.950880 0.304127 0.057746

-4.09889555 8.09246445 -0.28238699 96 57 40 0.922027 0.387071 0.006430

-4.09715939 8.08833313 -0.28274700 41 33 29 0.926750 0.375571 -0.008973

-4.09980869 8.09461880 -0.28279400 47 38 34 0.930908 0.363818 0.032368

-4.09773588 8.08966255 -0.28284001 49 36 28 0.941125 0.338001 -0.006283

-4.10022879 8.09602451 -0.28274700 56 40 31 0.911766 0.408631 0.041262

-4.09921932 8.09341812 -0.28231701 46 36 32 0.907886 0.413909 0.066497

-4.10134077 8.09811878 -0.28278399 58 43 27 0.932921 0.357815 0.040335

-4.11471796 8.13152695 -0.28219399 49 44 42 0.936811 0.349556 -0.013982

-4.11731958 8.13793182 -0.28224099 42 33 27 0.949217 0.305152 -0.076613

-4.11571598 8.13412857 -0.28275201 45 38 36 0.942480 0.326394 0.072095

-4.11422825 8.13064480 -0.28225100 56 46 43 0.926619 0.376001 -0.001275

-4.11822176 8.14090824 -0.28228599 48 39 34 0.936839 0.348918 -0.024284

-4.11687565 8.13692856 -0.28229901 49 42 38 0.920552 0.376154 -0.105323

-4.11615896 8.13513088 -0.28269401 46 40 37 0.861212 0.508101 -0.012130

-4.11396217 8.12957382 -0.28219399 55 42 36 0.931612 0.358109 -0.062107

-4.12022305 8.14569569 -0.28222901 42 37 35 0.911077 0.407764 -0.060559

-4.12083435 8.14731693 -0.28220600 35 27 25 0.927268 0.373752 0.021985

-4.12333012 8.15354347 -0.28262499 56 44 33 0.916783 0.394819 0.060227

-4.12397671 8.15503883 -0.28273001 90 63 33 0.932433 0.348485 0.095531

-4.11963511 8.14436150 -0.28226399 42 36 33 0.917554 0.396246 -0.032911

-4.12220287 8.15075397 -0.28269401 35 24 19 0.961380 0.275200 0.003637

-4.11890507 8.14269447 -0.28227499 38 33 30 0.933257 0.356948 -0.040238

-4.12197113 8.14969540 -0.28225300 29 22 18 0.941125 0.338001 -0.006283

-4.12693024 8.16337585 -0.28274101 60 40 33 0.935305 0.351550 -0.040214

-4.12959051 8.16966534 -0.28266001 46 39 35 0.953483 0.301424 0.003691

-4.12445688 8.15674400 -0.28231099 212 156 63 0.956656 0.287877 0.043999

-4.12584877 8.16060352 -0.28229901 49 40 37 0.940243 0.338999 -0.031981

-4.12850857 8.16689301 -0.28221899 63 42 34 0.875906 0.480863 0.039504

-4.13088369 8.17320824 -0.28211400 45 37 33 0.924178 0.375823 0.068210

-4.13029861 8.17173767 -0.28266001 45 37 32 0.958177 0.285858 -0.013495

-4.12923908 8.16856003 -0.28220701 46 40 37 0.953544 0.297587 -0.046854

-4.12768459 8.16546440 -0.28222901 59 45 38 0.879919 0.471040 0.062161

-4.12501049 8.15806770 -0.28266001 92 56 30 0.930792 0.365441 -0.008913

-4.12985611 8.17073631 -0.28271800 47 41 36 0.944593 0.325146 -0.044981

-4.12553596 8.15965271 -0.28224099 40 33 29 0.925676 0.371074 -0.073679

-4.10839033 8.11579323 -0.28268000 111 83 51 0.916420 0.394289 0.068631

-4.10483122 8.10721779 -0.28273699 72 62 54 0.921695 0.382817 0.062691

-4.10697651 8.11233902 -0.28270301 244 234 166 0.926827 0.375114 -0.016758

-4.10979366 8.11924267 -0.28278500 41 36 34 0.918546 0.395143 -0.011660

-4.10243416 8.10130882 -0.28285301 45 41 38 0.948187 0.317711 0.001236

-4.10900211 8.11741352 -0.28265700 56 48 39 0.938582 0.339042 0.064143

-4.10443020 8.10554123 -0.28226200 47 39 35 0.905605 0.410374 0.107115

-4.10594130 8.10944748 -0.28226200 218 219 161 0.911077 0.407764 -0.060559

-4.11154079 8.12337875 -0.28229800 44 40 38 0.898451 0.433499 -0.069743

-4.11059380 8.12121201 -0.28227401 47 47 46 0.935305 0.351550 -0.040214

-4.10650826 8.11105156 -0.28275001 239 233 168 0.956007 0.285394 -0.067829

-4.10220385 8.10025024 -0.28241199 39 34 29 0.918471 0.395470 -0.003865

-4.10292435 8.10219097 -0.28279501 48 42 38 0.934497 0.355695 0.014024

-4.10552597 8.10859585 -0.28284299 201 204 154 0.924946 0.377610 -0.043419

-4.10628891 8.11041069 -0.28193599 235 232 168 0.947552 0.319188 -0.016272

-4.11320877 8.12748528 -0.28270501 48 42 40 0.920536 0.377761 -0.099554

-4.11106348 8.12236404 -0.28273901 43 43 45 0.906797 0.419243 -0.044201

-4.11257505 8.12627029 -0.28273901 51 46 43 0.913200 0.405423 -0.041207

-4.10773182 8.11429214 -0.28270301 152 109 46 0.908775 0.417121 -0.011768

-4.10948133 8.11829185 -0.28272700 45 41 34 0.892310 0.445466 0.073095

-4.11031723 8.12013817 -0.28234401 47 43 42 0.936361 0.347717 -0.048185

-4.11344719 8.12840462 -0.28224000 48 43 39 0.947447 0.314092 -0.060750

-4.10327339 8.10343170 -0.28273699 55 47 41 0.941904 0.335766 0.008803

-3.98158669 7.83769274 -0.28272700 58 39 33 0.876349 0.477631 -0.062300

-3.98079562 7.83627796 -0.28235400 74 55 47 0.881065 0.472993 -0.001325

-3.98256660 7.83987188 -0.28236699 42 32 26 0.883493 0.467889 0.022791

-3.98136616 7.83705139 -0.28191400 67 47 39 0.879919 0.471040 0.062161

-3.98336649 7.84101343 -0.28234601 50 41 38 0.889306 0.454836 0.047520

-3.97771883 7.82968521 -0.28225899 41 31 27 0.974325 0.213095 -0.072674

-3.96719289 7.80967569 -0.28198099 52 40 35 0.844562 0.526238 0.098938

-3.96850657 7.81198597 -0.28191301 50 42 38 0.889296 0.457238 0.009277

-3.97873712 7.83201694 -0.28229401 52 41 36 0.886710 0.457790 -0.064613

-3.96768212 7.81055737 -0.28192300 65 57 54 0.847706 0.530325 0.012207

-3.96953869 7.81418753 -0.28233200 47 41 37 0.925423 0.360572 0.116535

-3.97084188 7.81649303 -0.28239200 59 51 48 0.875095 0.480958 0.053746

-3.97637939 7.82708788 -0.28231600 52 40 36 0.813484 0.549897 0.189359

-3.97919416 7.83330107 -0.28237599 61 45 37 0.918427 0.393988 0.035578

-3.97334576 7.82161903 -0.28290501 65 49 42 0.873015 0.485314 -0.048119

-3.97192025 7.81857586 -0.28281099 49 42 38 0.842055 0.536617 -0.054642

-3.96658754 7.80888844 -0.28280500 50 38 33 0.874314 0.482047 -0.056630

-3.97250724 7.81990910 -0.28277701 49 41 35 0.914443 0.404239 -0.019623

-3.96595383 7.80767298 -0.28283900 67 58 52 0.899910 0.434578 -0.036103

-3.98016143 7.83506203 -0.28238899 67 50 42 0.879919 0.471040 0.062161

-3.97803092 7.83063602 -0.28231701 42 33 28 0.895757 0.437527 -0.078672

-3.97558117 7.82581043 -0.28284901 57 47 42 0.929678 0.366944 0.032416

-3.97689581 7.82812166 -0.28278100 54 42 39 0.810453 0.538758 0.230014

-3.97023249 7.81556416 -0.28243700 53 43 38 0.863517 0.499636 0.068577

-3.96095300 7.79784155 -0.28285801 52 44 38 0.883270 0.464371 -0.064764

-3.96194553 7.80002356 -0.28237000 67 47 39 0.839123 0.539133 0.072167

-3.96376491 7.80336285 -0.28289500 61 44 37 0.906797 0.419243 -0.044201

-3.96515894 7.80570126 -0.28193200 55 46 42 0.875899 0.481812 -0.025643

-3.96266007 7.80113125 -0.28195301 62 45 38 0.870127 0.490735 0.045362

-3.96425223 7.80438089 -0.28232601 70 48 40 0.878249 0.478202 -0.001325

-3.96315122 7.80187798 -0.28240699 67 50 42 0.892290 0.449520 0.041847

-3.95600152 7.78871632 -0.28238699 52 46 43 0.852333 0.521865 0.034424

-3.95730424 7.79102373 -0.28244701 51 41 36 0.889296 0.457238 0.009277

-3.94107533 7.76090574 -0.28198701 79 54 39 0.850112 0.526389 -0.014962

-3.94146156 7.76188660 -0.28256801 83 55 43 0.860556 0.508696 0.025912

-3.94294262 7.76412439 -0.28251299 64 46 38 0.885501 0.464590 0.006618

-3.95477915 7.78630257 -0.28194401 59 41 35 0.856989 0.514193 0.034280

-3.95932889 7.79526997 -0.28288999 64 47 39 0.894597 0.446636 -0.014579

-3.94326568 7.76507950 -0.28244299 66 55 44 0.921985 0.383387 0.054390

-3.95517707 7.78728819 -0.28239799 48 35 29 0.869945 0.493103 0.006682

-3.95660949 7.78964615 -0.28234199 56 43 39 0.855873 0.514633 0.051325

-3.96012855 7.79641294 -0.28286800 50 37 31 0.866127 0.499009 -0.028554

-3.94456959 7.76738691 -0.28250200 102 70 49 0.881180 0.471139 0.039375

-3.95055819 7.77870941 -0.28197399 71 50 39 0.839260 0.543688 -0.006779

-3.94838285 7.77426720 -0.28241399 107 69 43 0.895722 0.440362 -0.061351

-3.94945908 7.77648401 -0.28232199 87 59 41 0.896914 0.439664 -0.047348

-3.95390701 7.78499413 -0.28195399 73 51 42 0.852333 0.521865 0.034424

-3.94211817 7.76269627 -0.28252301 80 51 38 0.850543 0.524156 0.042873

-3.94588399 7.76969671 -0.28243399 58 41 31 0.866925 0.497905 0.023064

-3.94680548 7.77157736 -0.28244701 63 53 48 0.889296 0.457238 0.009277

-3.95781898 7.79219198 -0.28240100 54 41 36 0.908277 0.414325 0.058033

-3.95220709 7.78156614 -0.28195301 78 55 44 0.905609 0.421182 0.049788

-3.95116758 7.77963924 -0.28192899 77 50 41 0.855516 0.517634 0.012164

-3.95274949 7.78288412 -0.28242999 59 48 41 0.914262 0.403545 0.035724

-3.95840573 7.79352617 -0.28236601 56 41 34 0.891596 0.436614 0.120104

-3.95035839 7.77794313 -0.28283501 81 55 44 0.857034 0.503885 -0.107668

-3.95179176 7.78071404 -0.28253400 60 46 39 0.885942 0.461343 0.047631

-3.94025207 7.75934029 -0.28250900 81 53 35 0.904090 0.424424 0.049853

-3.94777393 7.77333832 -0.28246000 87 60 37 0.881180 0.470054 -0.050706

-3.94386339 7.76600456 -0.28252500 66 50 40 0.896264 0.440674 0.050169

-3.95319438 7.78375053 -0.28288299 60 49 43 0.894671 0.446677 -0.006588

-4.05873489 7.99884510 -0.28204399 55 42 37 0.945752 0.313502 -0.085262

-4.05927467 8.00029850 -0.28200901 59 47 39 0.884931 0.464690 -0.030979

-4.06445169 8.01158237 -0.28282601 87 64 39 0.917193 0.398272 0.011676

-4.06189537 8.00560760 -0.28202301 60 51 47 0.924455 0.378486 0.046157

-4.06259251 8.00726128 -0.28239501 93 70 47 0.912064 0.409578 0.019628

-4.06528759 8.01342773 -0.28244299 62 49 41 0.906509 0.418907 -0.052532

-4.06290483 8.00821304 -0.28245300 200 146 52 0.917554 0.396246 -0.032911

-4.06496382 8.01247215 -0.28251299 56 41 30 0.914443 0.404239 -0.019623

-4.06591034 8.01463890 -0.28253600 60 52 47 0.916130 0.392239 -0.082791

-4.02320147 7.92139721 -0.28262499 50 40 36 0.844105 0.536176 0.001351

-4.02176762 7.91903973 -0.28268099 38 31 28 0.954595 0.296513 -0.028775

-4.02086592 7.91688919 -0.28214601 42 34 32 0.898831 0.438294 0.001308

-4.02215242 7.92015743 -0.28275099 52 42 38 0.907842 0.403021 -0.115746

-4.02135849 7.91763592 -0.28259999 43 35 32 0.899341 0.437198 -0.006565

-4.02025700 7.91513348 -0.28268099 43 36 34 0.910682 0.407303 -0.069012

-4.02360630 7.92224598 -0.28217199 45 39 37 0.892385 0.442723 0.087434

-4.02519941 7.92549467 -0.28254500 51 44 39 0.874539 0.480927 0.062368

-4.02645636 7.92792130 -0.28260401 48 38 33 0.893572 0.446108 0.050170

-4.02404785 7.92324638 -0.28211400 44 38 34 0.901969 0.425664 0.072541

-4.02594090 7.92675304 -0.28265101 46 37 34 0.906834 0.400694 0.130753

-4.04425812 7.96693420 -0.28219700 74 56 50 0.898045 0.431779 -0.084149

-4.04579163 7.97002220 -0.28243101 71 55 49 0.903336 0.428590 0.017144

-4.04489279 7.96815014 -0.28216299 58 47 43 0.894164 0.447738 0.001313

-4.04223299 7.96227360 -0.28199899 54 43 38 0.907021 0.419547 -0.035961

-4.04354143 7.96513510 -0.28259200 126 101 50 0.932790 0.357155 -0.048406

-4.04139614 7.96001434 -0.28262699 50 41 37 0.928114 0.368341 0.054129

-4.04011250 7.95743847 -0.28204399 52 45 43 0.883957 0.466869 -0.025563

-4.04088211 7.95884609 -0.28267300 55 44 40 0.887325 0.452717 0.087757

-4.04910946 7.97739887 -0.28257301 55 46 40 0.918546 0.395143 -0.011660

-4.05021095 7.97990131 -0.28249201 98 60 30 0.918546 0.395143 -0.011660

-4.05313015 7.98587799 -0.28242499 55 46 41 0.930810 0.365448 0.006367

-4.05572128 7.99227905 -0.28259999 61 47 40 0.910357 0.405362 0.083256

-4.04694080 7.97281837 -0.28210601 65 53 47 0.886710 0.457790 -0.064613

-4.04981232 7.97891521 -0.28203899 89 58 32 0.913002 0.407937 0.003885

-4.05091476 7.98141861 -0.28195801 143 98 38 0.914079 0.403153 0.043908

-4.05359936 7.98758030 -0.28213301 78 57 43 0.941056 0.336732 0.032009

-4.05479431 7.98984337 -0.28205299 61 49 43 0.903324 0.423731 0.066762

-4.04845047 7.97589779 -0.28259599 55 46 42 0.875270 0.473692 -0.097566

-4.05235386 7.98433113 -0.28243601 62 50 41 0.894597 0.446636 -0.014579

-4.04746819 7.97385502 -0.28244400 66 51 44 0.949274 0.292594 -0.115184

-4.05186367 7.98344898 -0.28249300 67 53 43 0.899910 0.434578 -0.036103

-4.05122852 7.98223400 -0.28252700 121 80 39 0.884331 0.466767 -0.009309

-4.05400848 7.98856974 -0.28245899 73 55 47 0.907375 0.418275 0.041427

-4.05693913 7.99496412 -0.28201899 88 65 41 0.921040 0.387599 0.038103

-4.05766010 7.99607897 -0.28289199 96 67 40 0.920552 0.376154 -0.105323

-4.05642414 7.99379635 -0.28206500 73 48 31 0.903072 0.428192 0.033348

-4.05681133 7.99436522 -0.28289101 72 49 27 0.894125 0.447723 0.009245

-4.04785347 7.97497225 -0.28251299 58 46 41 0.873730 0.482010 -0.065287

-4.03809023 7.95305538 -0.28211299 55 44 41 0.849202 0.524631 0.060158

-4.02756929 7.93084049 -0.28215101 74 51 42 0.930690 0.362589 -0.048433

-4.02875233 7.93310070 -0.28219900 84 57 41 0.910660 0.412989 0.011725

-4.03303719 7.94196033 -0.28208601 54 43 38 0.904372 0.424720 0.041534

-4.03383970 7.94379425 -0.28208700 55 42 37 0.945820 0.301004 0.121739

-4.03884315 7.95431709 -0.28209001 61 44 37 0.932433 0.348485 0.095531

-4.03562689 7.94794798 -0.28250599 53 38 33 0.888334 0.451813 0.082021

-4.03684425 7.95021915 -0.28217000 69 54 49 0.938252 0.345672 0.013928

-4.03731346 7.95150805 -0.28212401 55 44 42 0.917205 0.397934 0.019571

-4.02927017 7.93413353 -0.28266400 127 80 49 0.918471 0.395470 -0.003865

-4.03041840 7.93651676 -0.28258401 64 47 39 0.888792 0.458263 -0.006603

-4.02801418 7.93170738 -0.28260499 75 49 38 0.856301 0.515959 -0.023143

-4.03116941 7.93791389 -0.28205001 74 51 40 0.903336 0.428590 0.017144

-4.02724457 7.92988586 -0.28222099 62 46 41 0.949802 0.310683 -0.036775

-4.03521824 7.94695854 -0.28218001 48 38 36 0.855024 0.507266 0.107776

-4.03258133 7.94067717 -0.28200501 46 39 37 0.881180 0.471139 0.039375

-4.03199863 7.93989754 -0.28257301 51 42 39 0.864933 0.501742 -0.012106

-4.03410721 7.94472885 -0.28265601 50 38 34 0.934184 0.355326 0.032302

-4.03155613 7.93889618 -0.28263101 61 47 38 0.942001 0.335074 0.018966

-4.08326721 8.05471897 -0.28238201 43 36 33 0.939188 0.312154 0.143127

-4.07847786 8.04400444 -0.28239101 53 40 34 0.894028 0.447678 0.017269

-4.07978058 8.04631042 -0.28245100 43 37 32 0.881959 0.470107 -0.033869

-4.08129311 8.05021667 -0.28245100 203 146 70 0.926350 0.375477 0.029882

-4.08227396 8.05267239 -0.28235799 195 141 58 0.872268 0.472778 0.125020

-4.08075047 8.04889870 -0.28197399 215 154 57 0.933289 0.348481 0.086787

-4.07760334 8.04200459 -0.28237900 44 34 32 0.959899 0.280022 -0.013451

-4.08432484 8.05720615 -0.28281301 66 53 48 0.954820 0.293888 0.044146

-4.08374643 8.05559731 -0.28245199 58 48 44 0.914265 0.396499 0.083115

-4.08028507 8.04788876 -0.28228700 167 109 45 0.936845 0.348265 0.032128

-4.08183146 8.05167103 -0.28241599 220 164 65 0.896606 0.432317 0.095916

-4.08299160 8.05364418 -0.28245199 46 36 31 0.890380 0.431569 0.144812

-4.09041309 8.07201862 -0.28279099 136 93 41 0.920280 0.391087 0.011616

-4.09197140 8.07580566 -0.28279200 53 40 34 0.894125 0.447723 0.009245

-4.09310818 8.07818508 -0.28283900 50 39 33 0.925803 0.375821 -0.040594

-4.09152603 8.07493973 -0.28233799 62 44 34 0.945990 0.316198 0.071567

-4.09097099 8.07292557 -0.28196701 117 89 52 0.918290 0.386577 0.085454

-4.09008932 8.07106304 -0.28286099 101 74 35 0.936845 0.348265 0.032128

-4.09267616 8.07718658 -0.28276899 52 37 28 0.876168 0.481691 -0.017443

-4.08480358 8.05891037 -0.28239301 49 41 37 0.887824 0.455612 0.064694

-4.08584452 8.06083870 -0.28241801 49 44 41 0.930908 0.363818 -0.032368

-4.08687449 8.06317520 -0.28232500 198 152 57 0.932128 0.361855 0.014065

-4.08843231 8.06696129 -0.28232601 74 48 28 0.899910 0.434578 -0.036103

-4.08965206 8.06951141 -0.28225699 47 38 32 0.938806 0.343590 -0.024268

-4.08767700 8.06500816 -0.28232601 90 56 31 0.919737 0.384912 0.076982

-4.08718777 8.06399059 -0.28289500 210 158 58 0.940410 0.325885 0.097100

-4.09386206 8.08027267 -0.28232700 42 37 36 0.926619 0.376001 -0.001275

-4.09523964 8.08343697 -0.28242099 50 44 40 0.894671 0.446677 -0.006588

-4.09341860 8.07927132 -0.28238499 50 42 38 0.947834 0.307229 -0.084978

-4.08794212 8.06607819 -0.28238299 43 33 27 0.912845 0.404966 0.052124

-4.07410479 8.03359222 -0.28257501 57 46 44 0.930792 0.365441 -0.008913

-4.07694149 8.03981304 -0.28237900 53 40 34 0.903379 0.428745 0.009178

-4.07472754 8.03521538 -0.28242400 62 48 42 0.902835 0.423333 -0.075350

-4.07584000 8.03730965 -0.28246000 61 55 51 0.922984 0.384469 -0.016829

-4.07343197 8.03180885 -0.28245899 61 54 49 0.957556 0.284882 -0.043925

-4.07503986 8.03616714 -0.28248200 60 53 49 0.906772 0.411419 -0.092191

-4.07616425 8.03826427 -0.28239000 55 45 41 0.922370 0.384430 0.038049

-4.07266712 8.03012943 -0.28285399 59 49 44 0.860658 0.495704 0.116383

-4.06720400 8.01818180 -0.28198999 54 47 43 0.929758 0.367519 0.021922

-4.07104778 8.02673054 -0.28195700 75 52 39 0.881367 0.472113 -0.017387

-4.06781721 8.01966572 -0.28247800 51 43 39 0.899872 0.410842 0.146425

-4.07174397 8.02838516 -0.28233001 74 60 52 0.914079 0.403153 0.043908

-4.06892824 8.02189541 -0.28200299 55 47 44 0.912140 0.404044 0.068917

-4.06972933 8.02372837 -0.28200299 60 49 43 0.908962 0.415336 0.035828

-4.06639004 8.01593018 -0.28236201 60 48 40 0.935305 0.351550 -0.040214

-4.07423544 8.03446865 -0.28196999 57 46 42 0.932938 0.359020 -0.027023

-4.00541687 7.88500977 -0.28221500 92 63 39 0.894028 0.447678 0.017269

-4.00386286 7.88177872 -0.28274801 90 59 43 0.894125 0.447723 0.009245

-4.00294209 7.87989902 -0.28273600 108 86 56 0.883788 0.464503 0.056179

-4.00338268 7.88103580 -0.28216600 92 74 60 0.894671 0.446677 -0.006588

-4.00230789 7.87868404 -0.28277001 95 64 45 0.911766 0.408631 0.041262

-4.00121498 7.87632132 -0.28221101 52 41 34 0.889364 0.457199 0.001318

-4.01369619 7.90165186 -0.28218701 60 54 50 0.930529 0.341240 0.132933

-4.00830030 7.89069748 -0.28226399 58 47 41 0.899341 0.437198 -0.006565

-4.01303768 7.90015078 -0.28220999 59 48 43 0.856989 0.514193 -0.034280

-4.00764132 7.88919735 -0.28228700 58 48 43 0.907886 0.413909 0.066497

-4.01789761 7.91034079 -0.28219101 134 95 51 0.898750 0.438124 0.017207

-4.01540947 7.90577507 -0.28208300 58 49 44 0.906772 0.411419 -0.092191

-4.00861263 7.89164925 -0.28232199 70 47 36 0.924164 0.368849 -0.099358

-4.01107740 7.89620781 -0.28268501 48 42 38 0.896577 0.442311 -0.022580

-4.00683022 7.88763714 -0.28268099 52 41 35 0.869838 0.489717 0.059654

-4.01596069 7.90681934 -0.28216499 59 50 47 0.906152 0.418537 -0.060952

-4.00997734 7.89453125 -0.28227600 52 43 38 0.869057 0.492878 -0.042560

-4.00605011 7.88622570 -0.28218001 53 39 31 0.889300 0.456086 0.033635

-4.01878452 7.91220856 -0.28258601 117 83 52 0.869425 0.493530 0.022986

-4.01229572 7.89889240 -0.28210399 67 49 44 0.899910 0.434578 -0.036103

-4.00937939 7.89360619 -0.28219399 56 46 38 0.895722 0.440362 -0.061351

-4.01829433 7.91132593 -0.28264400 126 78 36 0.880290 0.474208 0.014694

-4.01150703 7.89734077 -0.28224301 62 48 42 0.903324 0.423731 0.066762

-3.98376393 7.84199905 -0.28279901 52 43 40 0.873730 0.482010 -0.065287

-3.99994850 7.87389040 -0.28228000 70 58 50 0.903235 0.428406 0.025200

-3.99041224 7.85482311 -0.28224799 65 56 50 0.886062 0.411333 -0.213775

-3.99159718 7.85708332 -0.28229499 61 45 39 0.875899 0.481812 -0.025643

-3.99590230 7.86553812 -0.28217199 111 81 66 0.870160 0.491593 -0.034044

-3.99720550 7.86784410 -0.28223100 57 46 39 0.876621 0.478780 -0.048015

-3.98496866 7.84398937 -0.28232399 51 43 41 0.838816 0.544208 -0.015003

-3.98616409 7.84625340 -0.28224400 69 53 46 0.881065 0.472993 -0.001325

-3.98742032 7.84867954 -0.28230301 54 43 39 0.903379 0.428745 0.009178

-3.99907398 7.87189102 -0.28226799 69 50 42 0.911682 0.403531 0.077445

-3.98946548 7.85265684 -0.28222400 65 52 45 0.897131 0.372700 -0.237173

-3.99347472 7.86113358 -0.28220400 65 43 33 0.878738 0.477257 0.006647

-3.99477935 7.86344051 -0.28226301 84 62 48 0.836387 0.545956 -0.048871

-3.99826217 7.87033081 -0.28266200 84 71 60 0.918526 0.394403 0.027516

-3.98869014 7.85097408 -0.28274700 73 63 57 0.866923 0.495187 -0.056870

-3.98995781 7.85340405 -0.28267801 52 42 36 0.913807 0.365239 -0.177645

-3.99277210 7.85961628 -0.28273800 67 53 46 0.914079 0.403153 0.043908

-3.99395609 7.86187553 -0.28278601 60 38 28 0.898819 0.438224 0.009212

-3.98444438 7.84309530 -0.28276500 53 43 38 0.867486 0.489460 -0.088864

-3.98786569 7.84954548 -0.28275701 58 45 41 0.843308 0.537389 -0.006768

-3.99232888 7.85861397 -0.28279600 69 48 39 0.913002 0.407937 -0.003885

-4.18489790 8.32691765 -0.28288999 52 41 31 0.948382 0.315283 0.034187

-4.18839455 8.33739853 -0.28288800 45 40 34 0.963205 0.268434 -0.013361

-4.18973827 8.34137726 -0.28287601 54 38 27 0.944109 0.329630 0.001244

-4.18610668 8.33042526 -0.28194800 52 42 36 0.919824 0.388901 -0.051765

-4.18777847 8.33522320 -0.28237799 46 39 35 0.952841 0.298955 -0.052158

-4.18883801 8.33922768 -0.28234100 58 45 41 0.917125 0.398582 0.003870

-4.18552256 8.32895470 -0.28249401 44 34 29 0.956735 0.279423 -0.081123

-4.19024372 8.34336853 -0.28246799 53 40 35 0.941056 0.336732 0.032009

-4.18706989 8.33315086 -0.28237799 46 40 38 0.967446 0.252430 -0.018117

-4.18986893 8.34197807 -0.28200400 50 43 39 0.952091 0.303913 0.034048

-4.19075823 8.34453678 -0.28242201 53 42 37 0.954931 0.294887 -0.033881

-4.18945885 8.34057426 -0.28192300 50 44 41 0.944655 0.325964 -0.037070

-4.18643522 8.33110905 -0.28290099 50 42 37 0.915925 0.385435 -0.111900

-4.18256330 8.31923676 -0.28243899 50 39 34 0.921215 0.388086 0.027440

-4.18373203 8.32328415 -0.28254199 50 44 39 0.958028 0.278630 0.067431

-4.18298626 8.32050800 -0.28290299 50 42 36 0.963008 0.269449 -0.003625

-4.18416500 8.32456017 -0.28287899 64 50 41 0.922537 0.384934 0.027402

-4.18155432 8.31663036 -0.28200799 78 61 44 0.957331 0.287573 -0.028633

-4.18214083 8.31796455 -0.28197399 55 47 41 0.936845 0.348265 -0.032128

-4.18473864 8.32602501 -0.28246000 47 40 36 0.958124 0.285583 0.021017

-4.18338871 8.32149220 -0.28193900 42 34 31 0.956918 0.289185 0.026064

-4.17249489 8.28892136 -0.28213000 46 36 27 0.963072 0.266487 0.038424

-4.17368555 8.29297733 -0.28197700 40 34 31 0.949104 0.313847 0.026469

-4.17498302 8.29707432 -0.28196499 52 46 43 0.976248 0.212541 0.042028

-4.17722750 8.30333900 -0.28197601 81 69 61 0.954096 0.289705 0.075967

-4.17087460 8.28414536 -0.28247899 83 57 30 0.951597 0.307325 -0.003703

-4.17425251 8.29458046 -0.28246501 36 29 26 0.938252 0.345672 0.013928

-4.17537308 8.29874802 -0.28256801 76 48 30 0.930792 0.365441 -0.008913

-4.17049980 8.28275490 -0.28201500 64 49 29 0.965373 0.257679 -0.040686

-4.17167854 8.28680515 -0.28198999 59 44 23 0.932199 0.357933 0.053755

-4.17301273 8.29078007 -0.28210601 46 38 33 0.945267 0.325213 0.026574

-4.17635345 8.30133915 -0.28196400 55 42 33 0.914271 0.401745 0.052053

-4.17774582 8.30519772 -0.28195199 160 163 135 0.951861 0.301060 0.057650

-4.17126942 8.28540230 -0.28190899 47 34 25 0.953197 0.298271 0.049500

-4.17453098 8.29551888 -0.28290701 53 39 30 0.950961 0.299689 0.076544

-4.17507362 8.29766464 -0.28289399 67 47 32 0.954589 0.297615 -0.013584

-4.17336130 8.29202080 -0.28204700 40 35 31 0.956973 0.288215 0.033687

-4.17470646 8.29600048 -0.28203499 51 43 38 0.959899 0.280022 -0.013451

-4.17599249 8.30009365 -0.28215000 58 49 44 0.936845 0.348265 0.032128

-4.17014122 8.28178787 -0.28246799 50 38 32 0.934184 0.355326 0.032302

-4.17211103 8.28780365 -0.28206000 138 96 44 0.956656 0.287877 0.043999

-4.16581917 8.26918602 -0.28245801 41 37 35 0.926350 0.375477 0.029882

-4.16549397 8.26823139 -0.28252801 41 32 31 0.918546 0.395143 -0.011660

-4.16674614 8.27244854 -0.28251499 42 35 31 0.945105 0.319380 -0.069090

-4.16813803 8.27630806 -0.28250301 46 39 35 0.958124 0.285583 -0.021017

-4.16727257 8.27403450 -0.28209600 46 39 33 0.929474 0.359753 -0.081580

-4.16862774 8.27801704 -0.28195599 45 33 27 0.936845 0.348265 0.032128

-4.16933823 8.27995396 -0.28246799 50 44 40 0.944203 0.325898 0.047661

-4.16632318 8.27117729 -0.28205001 46 41 38 0.979436 0.185692 -0.078889

-4.16617632 8.27015400 -0.28200501 41 37 34 0.956819 0.263814 -0.122063

-4.17977524 8.31082726 -0.28244001 60 50 39 0.938252 0.345672 0.013928

-4.17894745 8.30884457 -0.28191701 218 222 179 0.938252 0.345672 0.013928

-4.18113327 8.31522369 -0.28205499 109 89 53 0.958177 0.285858 0.013495

-4.17857838 8.30787277 -0.28249800 221 215 165 0.951905 0.305658 -0.021209

-4.18078613 8.31426048 -0.28238100 130 100 56 0.938776 0.342195 0.040030

-4.18142414 8.31603050 -0.28288099 98 82 60 0.946229 0.322949 0.018849

-4.17934418 8.30982971 -0.28237000 208 202 150 0.946397 0.322947 -0.006234

-4.18026924 8.31240082 -0.28240499 81 65 46 0.947241 0.316601 0.049990

-4.21320057 8.41849041 -0.28237900 98 65 37 0.972931 0.230400 -0.017907

-4.21347809 8.41956520 -0.28230900 73 57 43 0.958177 0.285858 -0.013495

-4.21406746 8.42159081 -0.28229600 117 56 26 0.962445 0.266581 0.051314

-4.21378994 8.42051601 -0.28236699 84 42 25 0.934436 0.348591 0.072899

-4.21453857 8.42356968 -0.28227201 102 75 42 0.951081 0.307813 0.026384

-4.21487522 8.42480469 -0.28234100 115 89 56 0.931125 0.357308 0.073055

-4.21576166 8.42680931 -0.28222600 57 48 44 0.904861 0.420454 0.066674

-4.21536541 8.42568779 -0.28228399 73 60 51 0.934436 0.348591 0.072899

-4.20195484 8.38122654 -0.28238899 42 35 31 0.978058 0.195612 0.071684

-4.20248079 8.38281250 -0.28196999 42 34 32 0.873208 0.480755 -0.079892

-4.20362949 8.38671589 -0.28284100 56 39 24 0.953974 0.291456 -0.070617

-4.20305777 8.38359451 -0.28281999 49 42 39 0.944203 0.325898 0.047661

-4.20327616 8.38478470 -0.28287700 39 31 26 0.983306 0.117319 -0.139090

-4.20162821 8.37958145 -0.28243700 51 44 40 0.973694 0.221128 -0.054976

-4.20081139 8.37663937 -0.28278601 50 38 34 0.961391 0.274858 0.013437

-4.20100212 8.37767887 -0.28232101 54 39 33 0.941125 0.338001 -0.006283

-4.19977856 8.37361240 -0.28285700 123 68 29 0.951748 0.305515 -0.028917

-4.19949913 8.37267303 -0.28241500 61 39 23 0.958649 0.274447 -0.075313

-4.20023155 8.37516785 -0.28191501 90 63 41 0.960194 0.277003 0.036023

-4.20211458 8.38212013 -0.28281900 45 36 31 0.918526 0.394403 0.027516

-4.19937944 8.37179947 -0.28289300 54 38 27 0.944690 0.316649 -0.085403

-4.19803238 8.36795712 -0.28239301 189 149 65 0.936043 0.338797 0.095077

-4.19775343 8.36701775 -0.28195199 69 53 41 0.942480 0.326394 0.072095

-4.19887590 8.37063599 -0.28281099 87 56 30 0.959911 0.275518 -0.051581

-4.19841766 8.36907482 -0.28246301 221 163 64 0.950134 0.309964 0.034159

-4.19888544 8.37118912 -0.28192699 107 64 37 0.959533 0.260278 -0.107478

-4.20421791 8.38874149 -0.28282899 56 38 27 0.965798 0.249927 0.069075

-4.20884609 8.40339470 -0.28280199 54 43 34 0.929980 0.353311 0.101526

-4.21006012 8.40732288 -0.28290600 56 45 42 0.963584 0.266782 -0.018273

-4.21112061 8.41132545 -0.28286901 48 40 36 0.922925 0.384874 -0.009010

-4.21231127 8.41538239 -0.28271699 135 96 50 0.957331 0.287573 -0.028633

-4.20532227 8.39193535 -0.28277001 104 74 41 0.936330 0.323013 0.137655

-4.20662117 8.39603424 -0.28275800 56 48 43 0.991535 0.110933 -0.067475

-4.20774174 8.40019989 -0.28286099 51 40 35 0.907376 0.411946 0.083484

-4.20486355 8.39037418 -0.28242201 57 45 37 0.914265 0.365422 0.174890

-4.20616198 8.39447308 -0.28240901 51 43 40 0.936811 0.349556 -0.013982

-4.20717430 8.39859581 -0.28237301 122 84 43 0.955647 0.293759 0.021071

-4.21203327 8.41444302 -0.28227600 61 49 38 0.976248 0.212541 -0.042028

-4.20842218 8.40129662 -0.28282699 49 37 33 0.924582 0.342697 0.166453

-4.21184015 8.41340256 -0.28274101 56 45 37 0.962396 0.271320 0.013384

-4.21049595 8.40942478 -0.28275299 60 50 45 0.987196 0.148021 0.059442

-4.20681238 8.39707470 -0.28229201 157 117 51 0.969226 0.246171 -0.001189

-4.21151638 8.41244793 -0.28281099 45 37 34 0.938582 0.339042 0.064143

-4.21038437 8.40827656 -0.28283599 53 42 40 0.969101 0.241968 0.047902

-4.20914745 8.40475368 -0.28274301 79 58 39 0.954096 0.289705 0.075967

-4.20380402 8.38719749 -0.28196901 112 66 32 0.942480 0.326394 0.072095

-4.20584869 8.39352131 -0.28235200 53 44 39 0.963072 0.266487 0.038424

-4.22366285 8.45516872 -0.28279701 101 71 47 0.956407 0.291723 0.013540

-4.22435808 8.45778656 -0.28216800 52 44 40 0.934833 0.336865 0.112288

-4.22601986 8.46340752 -0.28223601 113 76 38 0.962475 0.269887 0.028344

-4.22570562 8.46245575 -0.28217801 70 47 31 0.947241 0.316601 0.049990

-4.22687387 8.46650314 -0.28228101 67 54 47 0.951224 0.307932 0.018700

-4.22628498 8.46447754 -0.28229299 171 110 53 0.970423 0.238028 -0.040282

-4.22479486 8.45934010 -0.28277200 57 47 44 0.952609 0.290604 0.089918

-4.22393990 8.45624352 -0.28272599 81 58 42 0.966517 0.256374 -0.010833

-4.22655010 8.46554947 -0.28235099 71 58 52 0.965934 0.258148 -0.018179

-4.21916819 8.43891335 -0.28226799 71 57 53 0.933289 0.348481 0.086787

-4.22021770 8.44291306 -0.28235900 220 156 63 0.973785 0.222475 0.047413

-4.22146845 8.44713020 -0.28234601 73 54 36 0.983413 0.166093 0.072890

-4.22285604 8.45278072 -0.28226200 111 65 27 0.956918 0.289185 0.026064

-4.21746922 8.43231010 -0.28229401 69 54 48 0.956215 0.286482 -0.059843

-4.21831608 8.43650723 -0.28224501 68 56 50 0.955660 0.289863 0.051897

-4.21976948 8.44052792 -0.28237200 79 61 52 0.947810 0.298262 0.112677

-4.22070980 8.44448662 -0.28232399 102 76 52 0.964430 0.257098 0.061453

-4.21782351 8.43493271 -0.28228000 70 55 47 0.959707 0.280979 -0.003649

-4.21892548 8.43785000 -0.28195500 62 52 48 0.917773 0.381144 0.111454

-4.21667957 8.43034554 -0.28267699 53 48 46 0.945855 0.240239 -0.218274

-4.21633959 8.42883110 -0.28234100 51 42 38 0.990313 0.121051 -0.068019

-4.22177410 8.44918251 -0.28231001 68 49 34 0.973244 0.228646 -0.022745

-4.22236300 8.45120621 -0.28229699 85 63 48 0.957134 0.281660 -0.067547

-4.22009277 8.44148445 -0.28230301 182 141 69 0.982710 0.166785 0.080393

-4.21846485 8.43739605 -0.28280199 60 50 47 0.934369 0.356252 0.006339

-4.22087049 8.44537735 -0.28275299 55 42 37 0.930308 0.333142 0.153439

-4.22714043 8.46757317 -0.28233901 121 76 40 0.970757 0.238156 0.030223

-4.19378042 8.35469437 -0.28288400 106 72 38 0.940972 0.337426 0.026739

-4.19512606 8.35867310 -0.28287199 54 42 38 0.946452 0.318060 -0.055371

-4.19540071 8.35988426 -0.28229001 48 36 31 0.945015 0.325208 0.034434

-4.19674635 8.36386299 -0.28227800 41 32 28 0.938708 0.328079 0.105789

-4.19715691 8.36512947 -0.28286999 50 40 34 0.955734 0.284276 0.075893

-4.19642115 8.36290741 -0.28234801 41 32 29 0.943680 0.318080 0.091068

-4.19149160 8.34689426 -0.28243300 45 39 36 0.930908 0.363818 -0.032368

-4.19197321 8.34805107 -0.28277001 46 36 34 0.951861 0.301060 0.057650

-4.19600105 8.36149979 -0.28239501 42 35 31 0.966060 0.257048 -0.025583

-4.19731522 8.36615849 -0.28278801 66 51 41 0.954096 0.289705 0.075967

-4.19453621 8.35664845 -0.28288400 65 47 38 0.936793 0.347583 0.040056

-4.19318867 8.35280514 -0.28238499 193 138 56 0.967835 0.250741 0.020592

-4.19222593 8.34925270 -0.28244400 58 47 41 0.964127 0.258851 -0.058773

-4.14910984 8.22218704 -0.28257799 47 38 33 0.917205 0.397934 0.019571

-4.14946747 8.22315311 -0.28212500 44 36 32 0.940219 0.337548 -0.045265

-4.14842463 8.22053623 -0.28207800 70 58 43 0.911858 0.408947 0.035733

-4.14997101 8.22431850 -0.28220600 44 40 37 0.951801 0.306512 -0.011168

-4.16028500 8.25321388 -0.28287801 44 36 31 0.916894 0.389850 0.085577

-4.16188335 8.25839424 -0.28253999 44 35 24 0.960150 0.278036 0.028421

-4.15486956 8.23866272 -0.28206500 50 38 28 0.926002 0.376876 0.022017

-4.15650320 8.24330711 -0.28209901 49 41 38 0.962496 0.225932 0.150186

-4.15526867 8.23964787 -0.28251800 66 50 36 0.938428 0.345472 0.001256

-4.15886688 8.24961758 -0.28212300 49 41 35 0.919737 0.384912 0.076982

-4.16237402 8.26010323 -0.28199300 59 38 24 0.954931 0.294887 -0.033881

-4.16371822 8.26408195 -0.28198099 44 34 23 0.918966 0.387288 -0.074219

-4.15989971 8.25264549 -0.28205201 48 38 33 0.949911 0.312519 0.001235

-4.15725040 8.24553394 -0.28249401 49 42 40 0.938708 0.328079 0.105789

-4.15428543 8.23719311 -0.28261101 42 36 29 0.923427 0.383138 0.022079

-4.15367317 8.23570824 -0.28212300 47 33 25 0.929758 0.367519 0.021922

-4.15281677 8.23261166 -0.28207701 52 44 38 0.947667 0.319201 -0.006210

-4.15050220 8.22604561 -0.28256601 48 41 36 0.932136 0.361283 0.024428

-4.15135384 8.22845078 -0.28258899 51 46 41 0.926350 0.375477 0.029882

-4.15178394 8.22958374 -0.28214699 46 39 36 0.918526 0.394403 0.027516

-4.15943336 8.25122166 -0.28261101 115 87 46 0.931153 0.361752 0.045709

-4.16077900 8.25520039 -0.28259799 46 35 31 0.959985 0.276606 -0.043806

-4.16131687 8.25679016 -0.28205201 41 34 30 0.929289 0.368355 -0.027142

-4.15798283 8.24789143 -0.28250501 37 34 32 0.942480 0.326394 0.072095

-4.16422176 8.26524544 -0.28206199 50 36 26 0.923591 0.375083 -0.079319

-4.14541531 8.21217823 -0.28270599 50 44 41 0.893915 0.446283 0.041797

-4.14770794 8.21873665 -0.28247300 46 37 33 0.928799 0.363791 0.070626

-4.14454985 8.21031857 -0.28205499 50 44 40 0.935084 0.348519 -0.064443

-4.14603710 8.21380329 -0.28255501 47 39 32 0.960708 0.276772 0.020912

-4.14634895 8.21488953 -0.28210101 43 36 31 0.963008 0.269449 -0.003625

-4.13898373 8.19557381 -0.28212401 52 46 44 0.960537 0.235207 0.148482

-4.14375782 8.20807648 -0.28217101 45 39 35 0.963531 0.266352 -0.025776

-4.14231110 8.20543671 -0.28208801 48 47 44 0.903379 0.428745 0.009178

-4.14138317 8.20134735 -0.28252000 52 45 41 0.968733 0.247871 -0.010777

-4.14712048 8.21740246 -0.28250799 64 49 41 0.929121 0.364491 0.062295

-4.14161062 8.20226383 -0.28218299 47 38 35 0.979187 0.202389 -0.015208

-4.14493656 8.21130085 -0.28263599 49 44 41 0.917193 0.398272 0.011676

-4.14684153 8.21646309 -0.28206599 48 39 34 0.941904 0.335766 0.008803

-4.14077091 8.19972706 -0.28254399 60 52 51 0.918471 0.395470 -0.003865

-4.13578129 8.18631172 -0.28270701 44 37 35 0.948031 0.316852 -0.029034

-4.13736391 8.19038582 -0.28271800 45 37 33 0.948187 0.317711 0.001236

-4.13802624 8.19257736 -0.28271800 39 32 28 0.936480 0.329327 0.120618

-4.13683414 8.18906975 -0.28211400 42 36 34 0.933570 0.350916 -0.072832

-4.13442612 8.18356991 -0.28211299 35 29 27 0.947427 0.269725 -0.172136

-4.13494253 8.18460274 -0.28257799 35 29 28 0.838086 0.455583 -0.300094

-4.13866043 8.19461918 -0.28219399 47 44 41 0.957144 0.224975 0.182377

-4.16481161 8.26727200 -0.28205001 46 36 33 0.918471 0.395470 -0.003865

-3.88075066 7.65535164 -0.28219000 53 45 43 0.864690 0.496318 0.077330

-3.87953281 7.65349293 -0.28228199 49 39 35 0.831823 0.550283 -0.072518

-3.88237476 7.65792274 -0.28215799 44 39 36 0.854472 0.514928 0.068751

-3.87857699 7.65160131 -0.28265300 50 36 30 0.873815 0.469191 -0.127700

-3.88120675 7.65622234 -0.28251600 41 34 31 0.849202 0.524631 0.060158

-3.87898183 7.65244865 -0.28220001 54 39 32 0.887325 0.452717 -0.087757

-3.88335443 7.65927505 -0.28228801 51 47 45 0.854472 0.514928 0.068751

-3.88414407 7.66069031 -0.28266001 39 30 28 0.862386 0.505443 0.028610

-3.87760687 7.64997673 -0.28212801 65 49 39 0.851671 0.522081 -0.045699

-3.88026047 7.65446949 -0.28224799 54 45 41 0.849202 0.524631 0.060158

-3.87532902 7.64645958 -0.28271800 57 39 30 0.855209 0.514800 0.059990

-3.87642741 7.64827156 -0.28261399 99 77 54 0.850788 0.524721 -0.028771

-3.87066364 7.63800001 -0.28229401 38 29 24 0.828004 0.560642 -0.009549

-3.86453962 7.62841749 -0.28286600 46 37 32 0.836949 0.520669 0.168583

-3.85743141 7.61692810 -0.28277400 49 40 37 0.817196 0.576280 -0.009582

-3.85878062 7.61911488 -0.28283399 62 49 42 0.831446 0.552890 -0.054867

-3.85682201 7.61599922 -0.28281900 50 41 38 0.835646 0.548349 -0.031768

-3.85966396 7.62042856 -0.28269601 64 53 47 0.853274 0.504406 -0.132279

-3.86109686 7.62278509 -0.28264001 57 44 39 0.825728 0.562168 0.046263

-3.86250782 7.62513494 -0.28283900 50 44 41 0.764796 0.641856 -0.055751

-3.86391640 7.62720680 -0.28277200 40 32 29 0.862324 0.487148 0.138146

-3.85830235 7.61823702 -0.28276399 60 48 41 0.864933 0.501742 -0.012106

-3.86030674 7.62136936 -0.28226700 52 45 41 0.821270 0.570058 0.023465

-3.86165690 7.62355661 -0.28232700 56 45 39 0.887520 0.460443 -0.017350

-3.86313725 7.62579441 -0.28227100 42 33 30 0.789810 0.611785 0.043800

-3.86575532 7.63041210 -0.28226301 48 44 42 0.899750 0.434409 0.041692

-3.86721373 7.63305569 -0.28221801 62 57 56 0.836233 0.547877 0.023343

-3.85588574 7.61438560 -0.28191200 55 43 36 0.889601 0.456171 -0.022742

-3.86630750 7.63132048 -0.28285599 47 39 38 0.862764 0.505198 0.020316

-3.86924672 7.63620281 -0.28275600 58 47 41 0.850460 0.491743 0.186832

-3.86865759 7.63500357 -0.28227901 60 46 40 0.807917 0.586414 0.058215

-3.86977029 7.63709736 -0.28231499 59 47 40 0.804290 0.593874 0.020765

-3.86786938 7.63386440 -0.28217301 65 49 41 0.806830 0.590194 -0.026385

-3.87109780 7.63927460 -0.28263101 52 44 39 0.917391 0.390465 0.077012

-3.87169552 7.64020157 -0.28271300 47 39 31 0.859044 0.509320 0.051348

-3.87436008 7.64469910 -0.28270501 44 34 30 0.846861 0.531175 0.026078

-3.87292504 7.64247751 -0.28224900 49 41 38 0.873208 0.480755 -0.079892

-3.87221861 7.64109612 -0.28227201 47 34 24 0.889938 0.455036 -0.030873

-3.87353396 7.64340591 -0.28220400 47 38 34 0.830084 0.555722 -0.046194

-3.91039157 7.70633793 -0.28256601 64 52 45 0.834990 0.548787 -0.040291

-3.90932631 7.70412445 -0.28253001 73 51 35 0.852824 0.521550 0.026009

-3.90372229 7.69474602 -0.28263900 55 47 41 0.843308 0.537389 -0.006768

-3.89924836 7.68650007 -0.28223899 54 45 42 0.954595 0.296513 -0.028775

-3.90068245 7.68885708 -0.28218201 72 53 47 0.823836 0.557429 0.102799

-3.89862633 7.68528938 -0.28214499 40 32 28 0.791218 0.606745 -0.076384

-3.89983606 7.68783522 -0.28220400 75 58 52 0.881180 0.471139 0.039375

-3.90730453 7.70056915 -0.28210899 55 45 40 0.883833 0.467756 0.006625

-3.90096140 7.68979692 -0.28262401 58 46 40 0.910134 0.400348 0.106667

-3.90662336 7.69947386 -0.28214300 51 40 35 0.897572 0.440143 0.025265

-3.90505767 7.69678783 -0.28204799 47 38 35 0.813509 0.578652 -0.058007

-3.90192723 7.69169283 -0.28212500 130 74 33 0.866091 0.496299 0.059778

-3.90619183 7.69847584 -0.28207299 54 43 37 0.891576 0.451821 -0.030836

-3.90871787 7.70319653 -0.28257599 68 44 35 0.894671 0.446677 -0.006588

-3.89822149 7.68444109 -0.28259799 60 46 42 0.871620 0.489354 -0.028467

-3.90823865 7.70231724 -0.28250501 65 44 36 0.853906 0.520412 -0.004034

-3.90570188 7.69759369 -0.28213099 54 43 36 0.816178 0.573183 -0.072899

-3.88492274 7.66223812 -0.28264999 42 36 33 0.834265 0.549190 0.048910

-3.89447021 7.67854881 -0.28233701 51 44 39 0.873015 0.485314 -0.048119

-3.89392090 7.67736816 -0.28276601 58 43 37 0.868550 0.492961 -0.051091

-3.89647627 7.68196011 -0.28210700 56 43 38 0.808757 0.586525 0.043603

-3.89577007 7.68057728 -0.28212899 54 46 45 0.889296 0.457238 0.009277

-3.89325166 7.67627716 -0.28267199 55 41 34 0.848724 0.520645 -0.092718

-3.89504457 7.67946672 -0.28267500 53 42 36 0.830559 0.556017 0.031891

-3.89725089 7.68281555 -0.28207400 60 49 46 0.830084 0.555722 0.046194

-3.89084768 7.67229462 -0.28220400 74 50 38 0.869958 0.493110 -0.004009

-3.89204383 7.67455864 -0.28212401 89 65 56 0.856989 0.514193 -0.034280

-3.88813591 7.66791630 -0.28221199 55 42 38 0.843996 0.533271 0.057386

-3.88945055 7.67022705 -0.28214401 59 41 32 0.899189 0.436977 -0.022579

-3.88551807 7.66329908 -0.28222001 41 32 30 0.914383 0.403907 -0.027629

-3.88656044 7.66508961 -0.28275600 58 47 44 0.854310 0.515942 -0.062920

-3.92904925 7.73934031 -0.28204301 63 54 52 0.861536 0.505894 -0.042732

-3.93600559 7.75159740 -0.28201601 64 54 50 0.938608 0.344872 0.008843

-3.93141913 7.74331141 -0.28289399 55 44 40 0.853586 0.520809 -0.012175

-3.93415523 7.74797535 -0.28289801 55 45 40 0.862026 0.505704 0.034262

-3.93029380 7.74134922 -0.28247401 68 56 46 0.903200 0.419096 -0.092671

-3.92949390 7.74020672 -0.28249601 58 46 39 0.846766 0.526215 -0.078010

-3.92269111 7.72745895 -0.28290701 61 53 47 0.864193 0.499590 0.059839

-3.92398334 7.73017597 -0.28285000 47 39 34 0.911991 0.409277 0.027636

-3.92040634 7.72352314 -0.28245100 63 46 36 0.837627 0.546160 0.009534

-3.92772031 7.73674774 -0.28197101 58 45 40 0.834990 0.548787 0.040291

-3.92088556 7.72440243 -0.28252101 76 60 52 0.869605 0.490795 0.053918

-3.92657661 7.73492002 -0.28258601 72 55 44 0.881180 0.471139 0.039375

-3.91911674 7.72149897 -0.28253099 65 52 48 0.877615 0.471701 0.085382

-3.92388201 7.72958183 -0.28204900 59 54 51 0.899910 0.434578 -0.036103

-3.92230511 7.72689152 -0.28208101 55 45 40 0.866925 0.497905 0.023064

-3.92435050 7.73086834 -0.28200200 51 43 39 0.903379 0.428745 0.009178

-3.92699265 7.73577213 -0.28200501 118 77 45 0.857044 0.507404 0.089542

-3.92827106 7.73779297 -0.28205299 58 51 48 0.850035 0.526725 0.001347

-3.91477609 7.71399450 -0.28203699 73 47 38 0.876827 0.480581 0.014725

-3.91607928 7.71630144 -0.28209600 53 41 37 0.810408 0.580912 0.076021

-3.91540956 7.71520996 -0.28200299 56 48 45 0.876375 0.481539 -0.009337

-3.91675997 7.71739674 -0.28206301 55 43 37 0.884998 0.461080 0.064689

-3.91789389 7.71908474 -0.28208801 81 56 44 0.861070 0.504957 0.059816

-3.91833758 7.72008705 -0.28202999 74 52 45 0.875072 0.483769 0.014741

-3.91407013 7.71261311 -0.28205901 60 42 35 0.926130 0.374393 0.045978

-3.93722844 7.75401211 -0.28245899 60 43 35 0.824888 0.562616 0.054993

-3.93857813 7.75619888 -0.28251901 56 49 44 0.864630 0.501999 -0.020296

-3.93670440 7.75311708 -0.28290001 55 41 35 0.879919 0.471040 0.062161

-3.93932247 7.75773430 -0.28289199 67 50 43 0.857117 0.496225 0.138245

-3.93649578 7.75248051 -0.28195900 60 49 41 0.918471 0.395470 -0.003865

-3.93779922 7.75478649 -0.28201801 65 51 45 0.892387 0.449569 -0.039152

-3.93898273 7.75704575 -0.28206599 49 39 36 0.874498 0.484025 0.031184

-3.93966365 7.75814247 -0.28203201 69 49 38 0.875072 0.483769 0.014741

-3.81168890 7.54429054 -0.28196201 52 44 40 0.811811 0.583790 -0.012363

-3.81267953 7.54564619 -0.28196400 47 38 34 0.843988 0.535582 -0.028913

-3.81293559 7.54616404 -0.28290600 56 44 36 0.872663 0.488099 0.014791

-3.82612753 7.56639147 -0.28200799 45 39 35 0.880355 0.443815 -0.167340

-3.82453942 7.56411076 -0.28192401 67 56 50 0.848939 0.518557 -0.101988

-3.82204390 7.56023026 -0.28196701 159 124 70 0.844105 0.536176 0.001351

-3.82381368 7.56299829 -0.28246900 58 52 47 0.815340 0.578850 0.012374

-3.81919265 7.55607510 -0.28248501 51 39 34 0.868496 0.485961 -0.097759

-3.82071996 7.55819368 -0.28242999 61 49 44 0.846878 0.524122 0.089972

-3.81784225 7.55388832 -0.28242499 50 45 43 0.845116 0.531176 0.060265

-3.81485486 7.54926205 -0.28201401 56 41 30 0.820571 0.570651 0.031934

-3.82644033 7.56734180 -0.28206599 54 48 44 0.878920 0.465644 -0.103319

-3.82513714 7.56503582 -0.28200600 59 48 42 0.805842 0.573474 -0.147465

-3.82010245 7.55753756 -0.28286999 49 39 36 0.786006 0.616669 0.043745

-3.81727791 7.55297470 -0.28195900 49 43 39 0.853205 0.521176 0.020412

-3.81607366 7.55098438 -0.28243399 62 50 35 0.812109 0.583230 -0.017924

-3.82253337 7.56111288 -0.28190899 76 60 45 0.811097 0.582579 0.052192

-3.81376982 7.54731846 -0.28250101 63 50 43 0.858987 0.511593 0.020355

-3.81854773 7.55526876 -0.28240201 56 47 43 0.875270 0.473692 -0.097566

-3.84011936 7.58873129 -0.28279600 45 36 28 0.890861 0.441923 0.105220

-3.83863831 7.58649349 -0.28285199 235 231 172 0.751661 0.657881 0.046890

-3.83437514 7.57971096 -0.28290299 227 222 155 0.843123 0.536784 0.031738

-3.83585501 7.58194828 -0.28284800 240 233 168 0.839965 0.539877 0.054689

-3.83944583 7.58749771 -0.28192300 84 72 56 0.835738 0.546390 -0.054779

-3.84070253 7.58992434 -0.28198299 44 37 33 0.891952 0.446663 -0.070092

-3.83666277 7.58295345 -0.28191900 248 241 192 0.862764 0.505198 0.020316

-3.83784676 7.58521271 -0.28196701 252 247 213 0.848518 0.516050 -0.117087

-3.85094237 7.60595846 -0.28275400 48 41 37 0.759291 0.646910 0.070598

-3.85020113 7.60511446 -0.28240299 56 47 44 0.827088 0.558461 0.063622

-3.85184765 7.60727978 -0.28235999 63 44 35 0.878562 0.462776 -0.118186

-3.85458374 7.61194324 -0.28236401 57 46 42 0.843522 0.528454 -0.095952

-3.85405970 7.61104870 -0.28280500 47 40 36 0.812503 0.575823 -0.090920

-3.85253286 7.60892963 -0.28286001 57 48 43 0.894481 0.442446 -0.064381

-3.85343814 7.61025143 -0.28246599 42 35 30 0.848438 0.506112 -0.154932

-3.84807324 7.60137939 -0.28235400 37 31 27 0.857430 0.514458 -0.012153

-3.84987688 7.60415888 -0.28247300 55 50 46 0.934187 0.356781 -0.001261

-3.84145689 7.59105015 -0.28247201 43 36 31 0.842161 0.537932 -0.037337

-3.84286571 7.59312153 -0.28240499 48 43 39 0.821270 0.570058 0.023465

-3.84519696 7.59693813 -0.28286099 38 31 28 0.812015 0.582015 0.043476

-3.84672523 7.59905624 -0.28280601 56 46 40 0.831841 0.555013 0.001357

-3.84724879 7.59995127 -0.28236499 52 42 37 0.831841 0.555013 0.001357

-3.84429812 7.59547901 -0.28234899 40 35 31 0.901929 0.428653 -0.052736

-3.84856272 7.60226107 -0.28229699 48 41 39 0.774816 0.630861 -0.040928

-3.84939885 7.60328007 -0.28240299 53 47 44 0.863932 0.495094 -0.092210

-3.84549165 7.59746552 -0.28200099 45 39 35 0.735652 0.677244 -0.012516

-3.83022833 7.57310963 -0.28245601 58 47 40 0.819585 0.571901 -0.034787

-3.83097124 7.57464600 -0.28282800 65 48 38 0.849682 0.527155 0.012196

-3.82874560 7.57100821 -0.28200001 66 52 46 0.792333 0.608069 0.049609

-3.82726526 7.56877041 -0.28205499 41 36 35 0.847631 0.526067 -0.069108

-3.82803011 7.56990051 -0.28241700 44 37 34 0.869425 0.493530 0.022986

-3.82951093 7.57213831 -0.28236100 67 52 45 0.838816 0.544208 -0.015003

-3.82682586 7.56791019 -0.28289199 40 35 32 0.868736 0.483582 -0.106987

-3.79327440 7.51607418 -0.28201500 71 56 41 0.874539 0.480927 0.062368

-3.79522157 7.51918507 -0.28215700 55 46 39 0.804739 0.593615 0.004113

-3.79421806 7.51754856 -0.28201601 192 139 63 0.837148 0.539495 0.090154

-3.78978801 7.51083851 -0.28205600 54 45 41 0.764757 0.643187 0.038167

-3.79104233 7.51243734 -0.28260499 48 40 36 0.844515 0.535447 0.009489

-3.79210377 7.51409483 -0.28210601 53 40 32 0.838816 0.544208 -0.015003

-3.81004238 7.54212570 -0.28200600 45 39 35 0.828576 0.558418 -0.040384

-3.81054759 7.54274082 -0.28284401 45 36 32 0.812862 0.581412 -0.034857

-3.80684519 7.53700638 -0.28285000 49 45 43 0.794767 0.606787 -0.012440

-3.80616260 7.53604603 -0.28237200 62 51 46 0.889364 0.457199 0.001318

-3.80392933 7.53254700 -0.28244999 142 96 43 0.849273 0.527558 0.020448

-3.79619050 7.52053308 -0.28241500 51 44 39 0.869958 0.493110 -0.004009

-3.79912758 7.52500057 -0.28255901 57 43 35 0.871620 0.489354 -0.028467

-3.79653621 7.52149630 -0.28208899 63 54 49 0.852824 0.521550 0.026009

-3.79764605 7.52289867 -0.28210300 52 47 40 0.822562 0.568190 -0.023502

-3.80033231 7.52699089 -0.28208399 58 47 39 0.802121 0.593369 -0.067201

-3.80197883 7.52915621 -0.28204101 59 46 27 0.858906 0.512118 0.004032

-3.80824947 7.53893566 -0.28200400 48 41 37 0.871288 0.490353 -0.020263

-3.80955315 7.54124355 -0.28206301 51 45 38 0.855822 0.517255 0.004031

-3.80525255 7.53458405 -0.28198701 59 44 33 0.820282 0.569836 -0.049245

-3.80246902 7.53003883 -0.28198299 53 38 26 0.850788 0.524721 -0.028771

-3.80098867 7.52780104 -0.28203899 86 66 36 0.806626 0.590788 -0.017987

-3.80752182 7.53796005 -0.28203699 51 43 38 0.775341 0.622911 -0.104063

-3.80887270 7.54014683 -0.28209701 55 52 49 0.852824 0.521550 0.026009

-3.80315018 7.53113461 -0.28194901 71 51 33 0.875906 0.480863 0.039504

-3.80445290 7.53344154 -0.28200901 145 104 51 0.824741 0.565023 0.023485

-3.77722692 7.49237537 -0.28216299 62 45 37 0.850476 0.525970 -0.006761

-3.77111578 7.48362350 -0.28211799 55 46 42 0.856989 0.514193 0.034280

-3.77798200 7.49350166 -0.28265300 38 32 28 0.803222 0.592821 -0.058287

-3.77955675 7.49550056 -0.28259799 44 36 32 0.869071 0.493698 0.031281

-3.77264261 7.48574257 -0.28206301 82 62 42 0.788720 0.614677 0.009669

-3.77423143 7.48802280 -0.28214699 64 47 36 0.820730 0.566660 -0.072795

-3.77580476 7.49002218 -0.28209099 63 53 48 0.715759 0.695597 -0.061927

-3.78042650 7.49694633 -0.28207600 49 45 43 0.833847 0.551790 -0.015061

-3.76999116 7.48152637 -0.28220999 55 44 39 0.843123 0.536784 0.031738

-3.77356315 7.48679638 -0.28256401 61 43 28 0.831185 0.555502 0.023433

-3.77504349 7.48903418 -0.28250900 72 55 45 0.806830 0.590194 -0.026385

-3.76901460 7.48003864 -0.28259200 44 38 35 0.753843 0.657019 0.006916

-3.77060151 7.48231983 -0.28267601 53 43 38 0.864796 0.499506 0.051196

-3.77215290 7.48485947 -0.28211999 49 45 43 0.779878 0.624186 0.046708

-3.78254080 7.50039816 -0.28198600 65 52 45 0.801780 0.595325 0.052321

-3.78421068 7.50243664 -0.28219801 61 44 31 0.815340 0.578850 0.012374

-3.77667761 7.49133062 -0.28208101 53 42 37 0.888284 0.449038 -0.096522

-3.78597999 7.50533962 -0.28218901 51 45 42 0.804816 0.592802 0.029291

-3.78913164 7.51002789 -0.28210101 62 48 41 0.766875 0.641614 -0.015310

-3.78765130 7.50779057 -0.28215700 49 42 37 0.871299 0.481545 0.094614

-3.78682685 7.50636244 -0.28216800 56 49 41 0.849682 0.527155 0.012196

-3.78514385 7.50349379 -0.28257200 43 36 32 0.819039 0.573736 -0.001363

-3.76748657 7.47792053 -0.28264701 49 41 36 0.869201 0.489710 0.068364

-3.76835632 7.47936487 -0.28212500 56 46 42 0.792333 0.608069 0.049609

-3.76471448 7.47379351 -0.28227100 116 88 51 0.795674 0.604149 0.043656

-3.76661515 7.47661114 -0.28265700 79 60 39 0.809267 0.567828 0.150527

-3.76601768 7.47568703 -0.28257501 100 74 37 0.819063 0.555423 0.143669

-4.29089451 9.96166134 -0.28263801 68 56 51 0.968545 -0.236811 0.076431

-4.29059458 9.96347427 -0.28266901 61 47 42 0.987924 -0.143127 0.059345

-4.29030418 9.96529198 -0.28257301 61 51 45 0.982372 -0.183829 -0.033956

-4.28995609 9.96722412 -0.28260401 56 48 44 0.975581 -0.213975 -0.049565

-4.28953552 9.96899033 -0.28262299 70 52 37 0.977062 -0.206524 0.051933

-4.29119825 9.96067524 -0.28211701 66 54 47 0.997618 -0.068330 0.009461

-4.29073048 9.96256161 -0.28213599 76 66 62 0.956584 -0.275714 0.094493

-4.29042959 9.96437454 -0.28216800 70 58 53 0.980563 -0.173755 0.091130

-4.28901148 9.97181892 -0.28228000 85 61 38 0.976759 -0.180420 0.115718

-4.29133224 9.95893478 -0.28207400 108 87 70 0.992653 -0.120949 -0.003269

-4.29412460 9.94444180 -0.28211600 62 52 47 0.992481 -0.119187 -0.027847

-4.29288960 9.95002651 -0.28218499 62 50 44 0.975587 -0.199074 0.092736

-4.29241753 9.95370293 -0.28213200 62 51 46 0.967983 -0.244165 -0.058252

-4.29152870 9.95735645 -0.28217000 47 38 35 0.975354 -0.213092 -0.057231

-4.29375410 9.94677925 -0.28215799 57 44 37 0.992355 -0.117737 0.037003

-4.29281521 9.95234299 -0.28212300 47 38 33 0.990866 -0.117988 -0.065294

-4.29343081 9.94817162 -0.28268901 51 42 38 0.963972 -0.242598 0.109105

-4.29435968 9.94301796 -0.28260699 61 51 45 0.958613 -0.284261 -0.015997

-4.28868723 9.97362328 -0.28256699 42 30 23 0.978325 -0.164914 0.125235

-4.28913784 9.97035217 -0.28263101 62 42 30 0.983140 -0.157639 0.092658

-4.28726864 9.98106861 -0.28267899 61 50 44 0.972087 -0.228654 0.052578

-4.28693199 9.98300552 -0.28258201 63 46 41 0.978150 -0.207344 0.015229

-4.28850460 9.97548389 -0.28261000 61 54 51 0.987296 -0.109962 0.114692

-4.28803778 9.97736931 -0.28262901 62 53 49 0.976870 -0.213285 0.015319

-4.28774738 9.97918701 -0.28253201 69 58 53 0.981900 -0.180154 -0.058461

-4.28581667 9.98946381 -0.28217399 96 64 50 0.991058 -0.133390 0.003307

-4.28540707 9.99123383 -0.28206500 60 48 44 0.950007 -0.290170 0.115273

-4.28504848 9.99316311 -0.28222400 48 37 34 0.979174 -0.200097 -0.034336

-4.28474712 9.99497604 -0.28225499 56 44 39 0.973392 -0.204199 -0.103979

-4.28444576 9.99678898 -0.28228599 48 37 34 0.979735 -0.198770 -0.024699

-4.28398895 9.99867821 -0.28217801 47 34 29 0.976505 -0.213424 0.029808

-4.28347492 10.00068474 -0.28219599 46 32 26 0.995898 -0.079803 -0.042635

-4.28310251 10.00233078 -0.28221601 62 48 43 0.961642 -0.266631 -0.064446

-4.28657389 9.98576069 -0.28225201 57 43 37 0.991433 -0.125198 0.037221

-4.28627205 9.98757362 -0.28228301 70 59 54 0.972562 -0.232129 0.015475

-4.28673410 9.98430634 -0.28221899 72 53 48 0.997792 -0.043660 0.050049

-4.28272057 10.00507832 -0.28214100 47 40 37 0.974827 -0.160159 -0.155115

-4.28225374 10.00696373 -0.28216001 62 50 44 0.987018 -0.160573 -0.003369

-4.28752518 9.98020172 -0.28215799 66 56 51 0.984136 -0.175035 0.028979

-4.28296471 10.00324440 -0.28274900 60 42 36 0.980469 -0.174170 -0.091348

-4.27709579 10.03239155 -0.28212899 47 36 31 0.992015 -0.118231 -0.043914

-4.28197384 10.00837231 -0.28218001 70 57 51 0.981900 -0.180154 -0.058461

-4.28167248 10.01018524 -0.28221101 50 39 34 0.956248 -0.248014 -0.155175

-4.28120518 10.01207161 -0.28222999 56 46 41 0.956248 -0.248014 -0.155175

-4.28091526 10.01388741 -0.28213301 51 43 40 0.991655 -0.126333 -0.025714

-4.28044796 10.01577377 -0.28215200 49 39 36 0.981956 -0.165879 0.090810

-4.28021908 10.01775360 -0.28219500 56 48 45 0.991271 -0.127144 -0.034880

-4.27984571 10.01939964 -0.28221500 55 45 41 0.958627 -0.284535 -0.008548

-4.27902985 10.02321815 -0.28226501 51 44 39 0.961146 -0.258622 -0.096501

-4.27801275 10.02640724 -0.28266299 51 41 37 0.980518 -0.184073 0.068576

-4.27787685 10.02814674 -0.28270701 57 45 41 0.986793 -0.133863 0.091216

-4.27753925 10.03008270 -0.28261000 52 43 40 0.966385 -0.253013 0.045666

-4.27958870 10.02040291 -0.28222400 48 38 32 0.943112 -0.329768 -0.042344

-4.27852392 10.02453709 -0.28213301 55 44 39 0.950182 -0.295700 -0.098567

-4.27920151 10.02176857 -0.28210500 73 61 57 0.992015 -0.118231 0.043914

-4.27737522 10.03098297 -0.28210801 45 38 35 0.979441 -0.196843 0.044140

-4.27637339 10.03514481 -0.28266799 50 40 34 0.976676 -0.214564 -0.008207

-4.27607250 10.03695679 -0.28270000 67 53 44 0.989186 -0.143902 0.028327

-4.27572393 10.03888988 -0.28273100 226 232 195 0.982908 -0.176237 0.053226

-4.27677059 10.03378201 -0.28266001 49 40 35 0.929890 -0.356615 -0.090163

-4.27502394 10.04206371 -0.28277001 231 231 191 0.974108 -0.214967 0.070018

-4.27461529 10.04383469 -0.28266200 85 71 61 0.940766 -0.334408 0.055952

-4.27409744 10.04514885 -0.28265801 88 76 68 0.950651 -0.305795 0.052459

-4.27357864 10.04894543 -0.28260401 56 44 37 0.978537 -0.180483 0.099450

-4.27306461 10.05095005 -0.28262299 51 37 32 0.988535 -0.131882 -0.073527

-4.27292776 10.05269051 -0.28266600 52 41 36 0.990265 -0.136316 0.028165

-4.27258015 10.05462265 -0.28269699 48 36 32 0.965354 -0.260874 0.006011

-4.27093601 10.06197929 -0.28265801 51 40 34 0.957137 -0.284486 0.054368

-4.27222681 10.05600071 -0.28219399 59 44 37 0.979976 -0.197869 0.022246

-4.27167654 10.05813026 -0.28208500 64 50 45 0.969369 -0.245605 -0.001186

-4.27120972 10.06001472 -0.28210300 52 41 37 0.976676 -0.214564 -0.008207

-4.27392483 10.04714775 -0.28206199 59 47 40 0.976333 -0.163764 0.141262

-4.27550030 10.04031754 -0.28211200 230 232 191 0.978683 -0.198138 0.054038

-4.26888847 10.07013988 -0.28209201 59 48 43 0.982372 -0.183829 -0.033956

-4.26853895 10.07207298 -0.28212300 68 48 39 0.985447 -0.167514 0.028882

-4.26930761 10.06837368 -0.28207299 57 44 39 0.963626 -0.260066 0.061562

-4.27008200 10.06522942 -0.28255701 51 42 38 0.973002 -0.204644 0.106716

-4.27041817 10.06329346 -0.28265399 72 53 45 0.958847 -0.283603 0.013505

-4.26947355 10.06747437 -0.28257501 65 55 49 0.962221 -0.268324 0.046177

-4.26126146 10.10425377 -0.28224900 55 43 39 0.989468 -0.144228 0.012298

-4.26149273 10.10296535 -0.28222901 54 41 36 0.950087 -0.305523 -0.063167

-4.26408768 10.09239769 -0.28263700 76 55 42 0.976228 -0.216021 -0.017707

-4.26366854 10.09416485 -0.28265601 134 84 38 0.976505 -0.213424 0.029808

-4.26477337 10.08852863 -0.28270301 60 54 47 0.947409 -0.304383 -0.098826

-4.26438904 10.09058380 -0.28260499 67 60 57 0.976089 -0.178721 -0.123730

-4.26540470 10.08670616 -0.28218400 113 72 39 0.924117 -0.370461 0.093633

-4.26309299 10.09600735 -0.28253499 55 44 41 0.956876 -0.290371 -0.008576

-4.26463509 10.08957863 -0.28272399 63 58 54 0.976300 -0.200172 -0.082279

-4.26218367 10.10006523 -0.28258401 52 43 38 0.982106 -0.183185 0.043728

-4.26190472 10.10147285 -0.28260401 41 32 27 0.978191 -0.206494 0.022419

-4.26622820 10.08413506 -0.28269100 53 40 35 0.992461 -0.083180 0.090017

-4.26241589 10.09877682 -0.28256401 51 42 37 0.979755 -0.200115 0.005784

-4.25961590 10.11160851 -0.28220999 77 57 41 0.973103 -0.220209 -0.067662

-4.25914860 10.11349487 -0.28222901 53 42 39 0.954408 -0.239606 -0.178031

-4.25860977 10.11521435 -0.28223601 45 36 32 0.977307 -0.177579 -0.115489

-4.25839138 10.11719894 -0.28215101 56 46 42 0.992056 -0.014378 -0.124975

-4.26015568 10.10988998 -0.28220299 73 56 38 0.949587 -0.313202 0.013726

-4.25682688 10.12361908 -0.28221801 140 81 36 0.956146 -0.291218 -0.031247

-4.25809479 10.11956692 -0.28271601 49 36 31 0.909612 -0.411010 0.060641

-4.26089001 10.10617828 -0.28253600 51 40 35 0.987787 -0.152231 -0.033193

-4.25464249 10.13269424 -0.28218600 59 50 46 0.944988 -0.321891 -0.058173

-4.25628757 10.12533760 -0.28222501 111 68 42 0.966385 -0.253013 0.045666

-4.25426674 10.13364983 -0.28218299 55 45 39 0.968216 -0.245446 -0.048102

-4.25396538 10.13546371 -0.28221399 45 38 35 0.958218 -0.284607 0.028585

-4.25854015 10.11808586 -0.28270799 53 42 37 0.981951 -0.083135 0.169884

-4.25947952 10.11252213 -0.28274301 65 50 44 0.970157 -0.228493 -0.081159

-4.25867510 10.11634541 -0.28266501 66 55 50 0.975599 -0.100667 -0.195120

-4.25353050 10.13694763 -0.28209400 45 38 34 0.965401 -0.260428 0.013324

-4.25603056 10.12634087 -0.28223401 118 76 43 0.969191 -0.244426 0.030401

-4.25567150 10.12868404 -0.28214800 54 42 37 0.981788 -0.174246 0.075707

-4.25520420 10.13056850 -0.28216699 67 59 55 0.976870 -0.213285 0.015319

-4.25731611 10.12132835 -0.28218800 69 51 38 0.970757 -0.238156 0.030223

-4.26660395 10.08083153 -0.28223199 60 50 45 0.975365 -0.197558 0.098158

-4.26630306 10.08264542 -0.28226301 47 37 35 0.978476 -0.114752 0.171511

-4.26795959 10.07529259 -0.28217500 49 42 38 0.964572 -0.261725 -0.033176

-4.26831245 10.07391644 -0.28267801 54 40 34 0.984778 -0.173784 -0.003408

-4.26726913 10.07764530 -0.28257599 59 45 39 0.981175 -0.189639 0.036514

-4.25298595 10.13921738 -0.28276300 56 39 32 0.967460 -0.252954 0.005994

-4.25229740 10.14239693 -0.28267500 51 45 43 0.973163 -0.222122 0.060132

-4.25110817 10.14786148 -0.28274399 54 44 39 0.966385 -0.253013 0.045666

-4.25261021 10.14100075 -0.28227100 44 34 32 0.983764 -0.174709 -0.041039

-4.25175667 10.14425278 -0.28217101 50 42 39 0.967083 -0.254115 0.013248

-4.25140810 10.14618397 -0.28220099 52 43 39 0.978625 -0.190862 0.076588

-4.25056744 10.14971733 -0.28224000 56 44 40 0.982570 -0.122669 0.139673

-4.25011158 10.15160751 -0.28213099 54 41 37 0.958847 -0.283603 0.013505

-4.25316954 10.13818550 -0.28223100 42 32 30 0.971163 -0.237074 -0.025272

-4.24879169 10.15619469 -0.28280601 54 49 47 0.962382 -0.258760 -0.082854

-4.24838257 10.15796471 -0.28269699 47 42 40 0.984214 -0.097340 -0.147812

-4.24803400 10.15989780 -0.28272799 41 35 33 0.964586 -0.260599 -0.040757

-4.24761391 10.16166306 -0.28274700 44 40 39 0.946708 -0.312087 -0.079654

-4.24658871 10.16443253 -0.28209999 53 41 37 0.954396 -0.298479 0.006142

-4.24615765 10.16619492 -0.28224701 58 45 39 0.991058 -0.133390 0.003307

-4.24586773 10.16801071 -0.28215101 51 42 39 0.974486 -0.223046 -0.025048

-4.24717522 10.16259384 -0.28209299 53 44 40 0.956075 -0.292169 -0.023622

-4.24929380 10.15473366 -0.28215900 46 40 38 0.933019 -0.359825 -0.001263

-4.24985695 10.15247345 -0.28265199 42 35 34 0.938727 -0.344659 -0.001253

-4.24554348 10.16940308 -0.28268200 50 41 36 0.973026 -0.230547 -0.008276

-4.24816990 10.15898323 -0.28219500 46 39 37 0.960021 -0.181411 -0.213191

-4.24358654 10.17663383 -0.28209499 51 44 42 0.973042 -0.230551 0.005912

-4.24528599 10.17040634 -0.28269199 43 36 34 0.976541 -0.215328 -0.001164

-4.24486637 10.17217255 -0.28271100 40 34 30 0.965354 -0.260874 0.006011

-4.23802662 10.19873142 -0.28256699 52 44 41 0.948964 -0.273248 0.157488

-4.23974419 10.19236851 -0.28212899 54 46 41 0.964681 -0.260624 0.038291

-4.23930120 10.19371414 -0.28264901 51 43 40 0.956644 -0.291258 -0.001219

-4.23888063 10.19548035 -0.28266799 57 50 46 0.967129 -0.252453 0.030490

-4.23857880 10.19729424 -0.28269899 41 32 27 0.987372 -0.158384 0.003370

-4.24047947 10.18907070 -0.28221801 56 49 47 0.976799 -0.214077 0.005849

-4.23738432 10.20137596 -0.28272399 64 46 37 0.958627 -0.284535 -0.008548

-4.24092102 10.18689919 -0.28218800 62 56 54 0.967983 -0.244165 -0.058252

-4.24018764 10.19006157 -0.28261101 52 41 36 0.951128 -0.296167 0.087415

-4.24202633 10.18361092 -0.28269601 54 46 43 0.965681 -0.251753 0.063878

-4.24249363 10.18172455 -0.28267699 54 47 45 0.963187 -0.268028 0.020806

-4.24133301 10.18540764 -0.28256300 82 70 67 0.924588 -0.380863 -0.008977

-4.24002361 10.19096184 -0.28210899 48 39 33 0.963626 -0.260066 0.061562

-4.18371582 10.38390732 -0.28226101 36 25 22 0.957875 -0.268309 0.102398

-4.18430328 10.38206863 -0.28225401 40 30 26 0.949312 -0.288921 0.123823

-4.18290901 10.38621140 -0.28264999 52 44 40 0.950488 -0.304825 0.060451

-4.18188572 10.38925743 -0.28227001 50 42 38 0.937992 -0.345171 0.032079

-4.18129921 10.39109612 -0.28227699 49 36 31 0.951748 -0.305515 0.028917

-4.18331814 10.38526917 -0.28227001 41 31 28 0.926783 -0.362300 0.099056

-4.18400002 10.38305473 -0.28277501 36 28 25 0.955416 -0.291547 0.046698

-4.17934418 10.39736557 -0.28269100 53 41 36 0.991178 -0.125738 -0.041913

-4.17666912 10.40555763 -0.28271699 39 31 27 0.963221 -0.266946 0.030754

-4.18058300 10.39329720 -0.28215501 44 35 30 0.935625 -0.350046 0.045545

-4.17458248 10.41191006 -0.28273499 37 32 27 0.946308 -0.322174 -0.026532

-4.17711353 10.40421295 -0.28219700 48 37 32 0.941243 -0.337331 -0.016424

-4.17840528 10.40058136 -0.28219500 52 38 32 0.918108 -0.396072 0.014285

-4.18087769 10.39203644 -0.28278601 41 35 32 0.953654 -0.297621 0.044327

-4.17561245 10.40872765 -0.28220901 75 51 33 0.944109 -0.329630 -0.001244

-4.17502642 10.41056633 -0.28221601 48 37 30 0.960282 -0.275972 -0.041208

-4.18020725 10.39425373 -0.28215301 41 36 33 0.943615 -0.319802 0.085544

-4.17948055 10.39645195 -0.28215900 43 36 33 0.961571 -0.251686 0.109709

-4.17113018 10.42186546 -0.28223199 47 37 29 0.962997 -0.269446 0.006041

-4.17152786 10.42050362 -0.28222400 43 36 31 0.956341 -0.291492 0.021087

-4.17309856 10.41546440 -0.28220201 74 66 61 0.958167 -0.283577 0.038726

-4.17267799 10.41723156 -0.28222099 67 45 35 0.959783 -0.275482 0.054090

-4.17211437 10.41866493 -0.28221700 50 39 30 0.933332 -0.358184 0.024392

-4.17373657 10.41406059 -0.28272900 77 73 73 0.925822 -0.366274 0.093258

-4.17880344 10.39922047 -0.28218701 34 28 23 0.944596 -0.328175 0.006239

-4.17641306 10.40656090 -0.28272599 39 33 28 0.959055 -0.283219 -0.001216

-4.16486359 10.44023323 -0.28226501 41 35 32 0.961185 -0.275839 0.006076

-4.16911316 10.42755699 -0.28275099 42 35 31 0.965401 -0.260428 0.013324

-4.17007780 10.42545319 -0.28276899 45 36 30 0.955110 -0.275688 0.108446

-4.16453886 10.44162560 -0.28279600 45 39 34 0.943952 -0.328276 -0.034488

-4.16784954 10.43216515 -0.28278700 52 36 30 0.946297 -0.320541 -0.042143

-4.16831684 10.43027878 -0.28276801 40 32 27 0.965524 -0.251712 -0.066372

-4.16700315 10.43431473 -0.28278100 60 46 35 0.944109 -0.329630 -0.001244

-4.16502857 10.43933296 -0.28276601 39 34 31 0.956849 -0.290141 -0.016050

-4.16897488 10.42860603 -0.28277299 48 35 24 0.962221 -0.268324 0.046177

-4.17066479 10.42361450 -0.28276300 54 40 34 0.946435 -0.315478 0.068808

-4.16625071 10.43622780 -0.28277501 64 46 36 0.930810 -0.365448 0.006367

-4.16559315 10.43789864 -0.28277099 79 63 45 0.927176 -0.372701 0.037924

-4.16756487 10.43301773 -0.28227299 52 39 31 0.938936 -0.335805 -0.075062

-4.16857195 10.42941284 -0.28224701 56 40 29 0.906865 -0.416155 -0.066422

-4.16314125 10.44521332 -0.28265801 62 42 31 0.929564 -0.365794 0.045888

-4.16171980 10.44962025 -0.28228700 56 37 29 0.958847 -0.283603 0.013505

-4.16108608 10.45157814 -0.28229299 44 36 32 0.947882 -0.314251 0.052589

-4.16058302 10.45276070 -0.28267300 36 32 28 0.901809 -0.430135 -0.041539

-4.16343212 10.44422340 -0.28226599 43 33 28 0.949354 -0.313098 -0.026406

-4.23140574 10.22372055 -0.28226399 117 83 42 0.961185 -0.275839 0.006076

-4.23437405 10.21150589 -0.28265199 63 51 46 0.988164 -0.152460 -0.016940

-4.23395395 10.21327209 -0.28267199 55 48 46 0.972590 -0.227628 0.047473

-4.23360538 10.21520424 -0.28270301 47 43 42 0.969191 -0.244426 0.030401

-4.23319721 10.21697426 -0.28259400 42 38 36 0.974833 -0.222785 -0.008251

-4.23272943 10.21886063 -0.28261301 53 42 39 0.974636 -0.221781 0.029970

-4.23592091 10.20700741 -0.28213000 69 56 49 0.946435 -0.315478 0.068808

-4.23691750 10.20326233 -0.28274301 113 65 38 0.974541 -0.223059 0.022664

-4.23083210 10.22542763 -0.28265500 63 54 49 0.949354 -0.313098 -0.026406

-4.23195791 10.22186756 -0.28264099 135 101 47 0.961171 -0.275495 -0.015917

-4.23021126 10.22780323 -0.28228900 69 55 47 0.971242 -0.237733 0.013141

-4.22979021 10.22956944 -0.28230801 62 48 41 0.966895 -0.253031 -0.033004

-4.22926331 10.23129272 -0.28218800 121 85 38 0.953933 -0.300017 -0.001225

-4.22879601 10.23317814 -0.28220701 73 52 33 0.953064 -0.297274 -0.057414

-4.23539639 10.20928574 -0.28254300 50 33 28 0.916588 -0.334218 -0.219465

-4.22841978 10.23413467 -0.28220400 73 65 60 0.929449 -0.365749 -0.048504

-4.22783422 10.23597336 -0.28221101 47 41 38 0.977062 -0.206524 0.051933

-4.22754288 10.23779106 -0.28211400 51 43 39 0.954984 -0.281948 0.092250

-4.22260475 10.25557899 -0.28224599 236 236 191 0.956876 -0.290371 -0.008576

-4.22213793 10.25746346 -0.28226501 205 194 150 0.973721 -0.223774 -0.042336

-4.22159863 10.25918388 -0.28227201 157 118 49 0.951586 -0.307321 0.006171

-4.22554588 10.24555969 -0.28257301 35 28 24 0.959055 -0.283219 -0.001216

-4.22672462 10.24009132 -0.28263101 44 37 36 0.954763 -0.290135 -0.065185

-4.22595596 10.24378967 -0.28268099 33 26 23 0.961168 -0.275834 -0.008506

-4.22642231 10.24190426 -0.28266200 49 41 38 0.979174 -0.200097 -0.034336

-4.22069931 10.26241875 -0.28268200 44 42 40 0.962434 -0.268788 0.038398

-4.22116613 10.26053238 -0.28266400 63 50 44 0.937666 -0.342985 0.056077

-4.22458458 10.24835491 -0.28257701 60 44 37 0.963831 -0.266178 0.013370

-4.22404480 10.25007534 -0.28258401 65 48 35 0.967006 -0.251889 0.038090

-4.22362471 10.25184059 -0.28260300 97 90 76 0.964730 -0.262221 0.023173

-4.22327614 10.25377464 -0.28263399 235 237 190 0.963623 -0.251435 -0.090619

-4.22501755 10.24687099 -0.28269699 53 42 35 0.948968 -0.314651 0.021311

-4.21900558 10.26685524 -0.28215900 45 37 33 0.966752 -0.252464 -0.040641

-4.21928883 10.26600266 -0.28267199 54 49 46 0.983589 -0.154924 -0.092474

-4.21869183 10.26825142 -0.28256199 43 38 35 0.958545 -0.281925 -0.041349

-4.21099567 10.29654312 -0.28278500 32 24 22 0.977044 -0.204610 -0.059325

-4.21113110 10.29562950 -0.28225201 33 22 18 0.964931 -0.243463 -0.098150

-4.21790648 10.27056313 -0.28269601 48 41 37 0.961569 -0.274561 -0.001210

-4.21695137 10.27556705 -0.28225499 63 51 45 0.974442 -0.222283 -0.032441

-4.21737862 10.27270126 -0.28233099 49 42 41 0.954984 -0.281948 0.092250

-4.21669436 10.27657032 -0.28226399 87 68 39 0.968216 -0.245446 -0.048102

-4.21610785 10.27840900 -0.28227100 102 69 31 0.963831 -0.266178 0.013370

-4.21561527 10.28000832 -0.28227901 41 34 29 0.954369 -0.298318 0.013616

-4.21705532 10.27450562 -0.28261700 58 50 43 0.996168 -0.086670 0.011770

-4.21517038 10.28149033 -0.28228700 72 43 32 0.961391 -0.274858 0.013437

-4.21454811 10.28345203 -0.28216600 42 36 32 0.936056 -0.351181 0.021709

-4.21328640 10.28792381 -0.28271300 54 43 40 0.953064 -0.297274 -0.057414

-4.21396351 10.28515625 -0.28268400 52 37 35 0.967417 -0.251894 -0.025554

-4.21232557 10.29154587 -0.28222799 189 140 51 0.961171 -0.275495 -0.015917

-4.21379948 10.28605461 -0.28218299 57 41 35 0.963831 -0.266178 0.013370

-4.21192741 10.29290771 -0.28223601 45 32 21 0.930970 -0.349958 -0.104042

-4.20373678 10.32003880 -0.28224900 53 38 33 0.956790 -0.277611 -0.086511

-4.20439625 10.31836605 -0.28225401 60 46 38 0.925064 -0.379547 0.014153

-4.21033573 10.29835129 -0.28226900 39 29 25 0.915302 -0.402000 -0.024879

-4.20932770 10.30195618 -0.28229499 42 31 26 0.969932 -0.239111 0.045370

-4.20481777 10.31646347 -0.28274700 53 43 31 0.983281 -0.182004 0.005723

-4.20629168 10.31097221 -0.28270099 42 33 29 0.953064 -0.297274 -0.057414

-4.20209789 10.32560349 -0.28228199 56 46 44 0.941348 -0.335922 0.031932

-4.20769978 10.30752468 -0.28220001 36 30 27 0.953938 -0.299880 -0.008639

-4.20703030 10.30919266 -0.28232300 51 39 37 0.938608 -0.344872 -0.008843

-4.20172358 10.32642269 -0.28279099 39 34 33 0.911608 -0.410810 0.014346

-4.21071005 10.29739571 -0.28227201 37 25 22 0.943952 -0.312876 -0.105179

-4.20556259 10.31330585 -0.28219599 49 38 35 0.979604 -0.189640 -0.066434

-4.20526075 10.31511879 -0.28222701 51 38 33 0.941243 -0.337331 -0.016424

-4.20343542 10.32102585 -0.28277001 51 38 32 0.971163 -0.238344 0.005929

-4.20313358 10.32283783 -0.28280100 32 28 25 0.938608 -0.344872 -0.008843

-4.20242786 10.32463074 -0.28279600 51 45 42 0.959055 -0.283219 -0.001216

-4.20791149 10.30650520 -0.28270200 37 30 27 0.975705 -0.216690 -0.032324

-4.20845032 10.30478477 -0.28269500 42 32 29 0.908409 -0.416299 0.038571

-4.20971489 10.30017853 -0.28265899 48 34 29 0.961486 -0.269517 0.053903

-4.20121765 10.32774162 -0.28266001 43 35 31 0.974397 -0.214490 -0.067411

-4.19220734 10.35730934 -0.28267801 44 36 32 0.953933 -0.300017 -0.001225

-4.19166756 10.35902882 -0.28268600 47 32 25 0.965524 -0.251712 -0.066372

-4.20018768 10.33188820 -0.28218499 38 30 24 0.956146 -0.291218 -0.031247

-4.19972038 10.33377266 -0.28220400 43 32 27 0.962997 -0.269446 0.006041

-4.19369698 10.35278988 -0.28279501 131 93 46 0.955416 -0.291547 0.046698

-4.20065975 10.33055687 -0.28270000 46 35 31 0.958218 -0.284607 0.028585

-4.19915867 10.33507156 -0.28271100 38 31 28 0.920544 -0.388499 -0.040825

-4.20097208 10.32916069 -0.28229600 34 27 25 0.972209 -0.228683 -0.050139

-4.19716263 10.34132099 -0.28221899 46 38 34 0.939223 -0.343250 0.006287

-4.19453907 10.35008430 -0.28226700 73 52 23 0.970757 -0.238156 0.030223

-4.19488621 10.34815216 -0.28223601 41 34 30 0.948421 -0.303023 0.093137

-4.19141102 10.36003113 -0.28269500 44 34 28 0.957807 -0.283189 -0.049086

-4.18695354 10.37345409 -0.28272900 68 57 49 0.967460 -0.252954 0.005994

-4.19017506 10.36326981 -0.28230199 39 32 29 0.932952 -0.359615 -0.016637

-4.18528652 10.37886810 -0.28223899 45 37 36 0.965354 -0.260874 0.006011

-4.18669605 10.37445641 -0.28273901 57 44 35 0.957027 -0.273251 -0.097127

-4.18838596 10.36946487 -0.28272900 53 40 34 0.944491 -0.328245 0.013834

-4.18771648 10.37113380 -0.28285199 50 40 36 0.966752 -0.252464 -0.040641

-4.18634510 10.37569809 -0.28274700 51 41 36 0.930480 -0.364101 -0.040456

-4.18730497 10.37221241 -0.28272101 42 35 31 0.929702 -0.367497 0.024500

-4.19112587 10.36088371 -0.28218099 52 37 33 0.953659 -0.299507 0.028823

-4.18793583 10.37038994 -0.28220299 53 40 35 0.938340 -0.345034 0.021644

-4.18882847 10.36812019 -0.28220901 60 45 41 0.958745 -0.283294 -0.023505

-4.18995571 10.36442566 -0.28270701 38 31 29 0.959055 -0.283219 -0.001216

-4.18923950 10.36621284 -0.28282899 50 40 38 0.971102 -0.236411 -0.032734

-4.15844345 10.45909119 -0.28191301 222 219 146 0.933647 -0.357919 0.014011

-4.15773869 10.46088409 -0.28190801 216 219 164 0.930792 -0.365441 -0.008913

-4.15715218 10.46230888 -0.28215900 128 129 105 0.945352 -0.320304 0.060949

-4.15641308 10.46450424 -0.28229299 51 42 37 0.935426 -0.341250 0.092338

-4.15536022 10.46822739 -0.28231901 56 42 36 0.939501 -0.337491 -0.058637

-4.15810728 10.46006584 -0.28281701 218 219 157 0.949175 -0.314746 -0.001234

-4.15447950 10.47036552 -0.28269601 46 38 33 0.937836 -0.343744 0.047994

-4.15981960 10.45466900 -0.28279600 44 38 33 0.948932 -0.298762 0.101342

-4.15882397 10.45827770 -0.28269401 185 192 143 0.943803 -0.326651 -0.050353

-4.15498638 10.46904755 -0.28282800 50 40 35 0.928964 -0.364430 -0.064935

-4.15929222 10.45639229 -0.28267500 42 37 33 0.966385 -0.253013 0.045666

-4.15689707 10.46317673 -0.28268000 53 46 36 0.949407 -0.313987 0.006205

-4.15313816 10.47397614 -0.28191900 136 110 58 0.965534 -0.260274 -0.001199

-4.15066385 10.48073101 -0.28281900 64 45 36 0.929325 -0.367831 -0.032494

-4.15256500 10.47568226 -0.28231001 69 47 25 0.949587 -0.313202 0.013726

-4.15137005 10.47893906 -0.28282401 57 41 33 0.938608 -0.344872 -0.008843

-4.14967442 10.48337555 -0.28230000 66 43 31 0.924977 -0.379970 0.006397

-4.15201283 10.47712040 -0.28217801 58 43 30 0.921514 -0.388343 -0.001282

-4.15391636 10.47179985 -0.28269199 57 48 41 0.930052 -0.367159 0.014072

-4.15174532 10.47798252 -0.28282699 52 39 31 0.949407 -0.313987 0.006205

-4.14501619 10.49699497 -0.28219399 57 41 32 0.935043 -0.344490 0.083795

-4.14538097 10.49603462 -0.28232500 62 45 37 0.944109 -0.329630 -0.001244

-4.14567184 10.49504471 -0.28193200 54 41 30 0.941995 -0.335625 -0.001248

-4.14445400 10.49829292 -0.28270200 50 39 33 0.921040 -0.387599 0.038103

-4.14740753 10.48951912 -0.28216699 57 41 32 0.965401 -0.260428 0.013324

-4.14689350 10.49152565 -0.28218499 35 27 23 0.951638 -0.298275 -0.073600

-4.14650631 10.49288940 -0.28206599 46 36 29 0.944596 -0.328175 0.006239

-4.14909077 10.48507881 -0.28281900 55 41 33 0.956341 -0.291492 0.021087

-4.14871216 10.48617077 -0.28230399 52 37 29 0.939035 -0.343426 -0.016474

-4.14786625 10.48832130 -0.28229800 115 70 29 0.924288 -0.380895 -0.024700

-4.14289093 10.50223160 -0.28281799 62 42 36 0.930480 -0.364101 -0.040456

-4.14061165 10.50850773 -0.28230101 36 28 24 0.930480 -0.364101 -0.040456

-4.14359665 10.50043869 -0.28282401 56 38 31 0.930982 -0.363847 0.029781

-4.13966179 10.51117134 -0.28268999 50 41 38 0.954952 -0.291191 -0.057221

-4.13918257 10.51305199 -0.28283599 41 35 33 0.932005 -0.306011 -0.194226

-4.14398146 10.49962425 -0.28218701 57 42 38 0.936419 -0.345411 0.061727

-4.14197540 10.50490570 -0.28282300 42 34 30 0.953957 -0.288646 -0.081546

-4.14143705 10.50662613 -0.28283000 37 29 27 0.938550 -0.341409 -0.050627

-4.13821793 10.51515675 -0.28281799 45 37 33 0.925925 -0.373804 0.054155

-4.13993931 10.51031208 -0.28191301 42 36 32 0.930052 -0.367159 0.014072

-4.13883591 10.51346397 -0.28191599 45 38 36 0.946670 -0.286829 -0.146781

-4.14223003 10.50403976 -0.28230199 52 43 40 0.932938 -0.359020 -0.027023

-4.14169216 10.50576019 -0.28230900 51 43 39 0.944290 -0.302226 -0.130293

-4.13810921 10.51566315 -0.28192201 39 30 24 0.951905 -0.305658 0.021209

-4.13923407 10.51210403 -0.28190801 54 42 35 0.924038 -0.372050 -0.087939

-4.13836575 10.51465988 -0.28191301 39 29 27 0.946931 -0.321435 -0.001241

-4.13259983 10.52991486 -0.28227699 50 40 36 0.946931 -0.321435 -0.001241

-4.13008595 10.53665161 -0.28227001 44 38 35 0.930052 -0.367159 0.014072

-4.13182640 10.53223228 -0.28228301 45 37 34 0.939501 -0.337491 -0.058637

-4.13123989 10.53407097 -0.28229001 44 36 34 0.930792 -0.365441 -0.008913

-4.12826347 10.54090309 -0.28237399 74 59 53 0.368859 -0.311177 0.875849

-4.12837410 10.54204941 -0.28229100 41 33 30 0.927226 -0.374234 0.014146

-4.13303566 10.52870750 -0.28266400 53 46 42 0.951119 -0.306935 -0.034104

-4.12766838 10.54384232 -0.28228599 46 38 33 0.930052 -0.367159 0.014072

-4.12931252 10.53896904 -0.28227600 54 40 35 0.958613 -0.284261 -0.015997

-4.13340092 10.52774811 -0.28279501 43 35 31 0.960282 -0.275972 -0.041208

-4.13551664 10.52237129 -0.28281000 46 36 33 0.924722 -0.380005 0.022048

-4.13391781 10.52643394 -0.28279799 48 42 38 0.891390 -0.453001 0.014613

-4.13481236 10.52416420 -0.28280500 35 30 28 0.948255 -0.312654 -0.055326

-4.13074398 10.53497887 -0.28227499 43 34 26 0.917661 -0.397002 -0.016921

-4.12905693 10.53983593 -0.28279701 52 40 34 0.953938 -0.299880 -0.008639

-4.13692665 10.51878738 -0.28281999 56 39 33 0.930887 -0.364928 -0.016646

-4.13622189 10.52057934 -0.28281501 45 38 33 0.928878 -0.366002 -0.056816

-4.12795353 10.54298973 -0.28279999 44 36 31 0.937836 -0.343744 0.047994

-4.13611269 10.52108574 -0.28191900 52 41 34 0.941348 -0.335922 0.031932

-4.13730049 10.51796722 -0.28231099 63 46 38 0.929564 -0.365794 0.045888

-4.13037109 10.53579998 -0.28278399 42 33 28 0.927503 -0.365380 0.078965

-4.13650990 10.51972389 -0.28191000 81 52 44 0.944596 -0.328175 0.006239

-4.13433981 10.52549362 -0.28229001 48 40 35 0.918974 -0.394215 -0.009048

-4.13751268 10.51694870 -0.28281301 58 41 36 0.951665 -0.283784 0.117473

-4.12724829 10.54478073 -0.28279501 38 33 29 0.948041 -0.316014 0.036805

-4.13140392 10.53317070 -0.28279099 41 32 32 0.941815 -0.327074 0.077499

-4.12621403 10.54740906 -0.28278700 43 36 31 0.944491 -0.328245 0.013834

-4.12569618 10.54872417 -0.28278399 43 36 32 0.908284 -0.416018 0.044143

-4.12360334 10.55369473 -0.28275701 32 25 23 0.948379 -0.304789 0.087643

-4.12294483 10.55536842 -0.28275299 51 36 29 0.925822 -0.366274 0.093258

-4.12132311 10.55997086 -0.28224000 45 35 29 0.953933 -0.300017 -0.001225

-4.11778688 10.56892776 -0.28234300 67 52 41 0.935395 -0.334360 0.115063

-4.11712790 10.57059956 -0.28233799 52 43 39 0.874063 -0.479686 0.076918

-4.11799812 10.56790829 -0.28284499 104 72 49 0.925104 -0.371921 0.076533

-4.11447239 10.57686901 -0.28281900 62 43 35 0.915135 -0.392592 0.091650

-4.12212467 10.55780411 -0.28275800 39 32 29 0.941021 -0.335987 0.039906

-4.11863470 10.56664085 -0.28286099 49 42 37 0.928878 -0.366002 -0.056816

-4.12527370 10.54979897 -0.28277999 58 41 30 0.921035 -0.380045 0.085206

-4.11615038 10.57283592 -0.28193599 76 58 38 0.926702 -0.371474 -0.056845

-4.12238121 10.55680180 -0.28274801 44 34 30 0.920470 -0.388054 0.046355

-4.11529732 10.57512379 -0.28283599 46 39 35 0.940766 -0.334408 0.055952

-4.12402534 10.55275536 -0.28224900 42 35 33 0.956431 -0.290546 0.028680

-4.12184048 10.55865669 -0.28224400 41 35 32 0.920642 -0.386590 0.054468

-4.11907768 10.56529617 -0.28234100 59 44 39 0.933196 -0.359312 0.006348

-4.11501217 10.57597542 -0.28232300 44 34 30 0.929375 -0.365159 0.054049

-4.12475729 10.55111313 -0.28277701 36 28 22 0.922921 -0.381120 0.054446

-4.11955023 10.56396675 -0.28285599 61 43 37 0.937992 -0.345171 0.032079

-4.10765600 10.59419346 -0.28277001 55 39 34 0.927997 -0.372479 -0.008960

-4.10407162 10.60326958 -0.28287199 51 41 37 0.923776 -0.381758 0.029967

-4.10663319 10.59641266 -0.28288001 49 40 37 0.901822 -0.431766 -0.017165

-4.10831451 10.59252071 -0.28277501 58 41 34 0.892680 -0.445654 -0.067191

-4.10482454 10.60135841 -0.28287801 63 46 39 0.942865 -0.319593 0.094154

-4.10934830 10.58989239 -0.28278199 66 46 38 0.945024 -0.313246 0.093842

-4.10873508 10.59158039 -0.28226599 55 40 33 0.901809 -0.430135 -0.041539

-4.11381340 10.57867813 -0.28230301 68 48 39 0.928878 -0.366002 -0.056816

-4.11315441 10.58035088 -0.28229800 46 40 37 0.942592 -0.329713 0.053013

-4.10575104 10.59868622 -0.28274500 48 42 37 0.963418 -0.258848 0.069447

-4.11409712 10.57782555 -0.28281701 60 42 34 0.922009 -0.387064 -0.009001

-4.10239124 10.60757446 -0.28273201 50 41 37 0.950984 -0.247554 0.185327

-4.11139011 10.58448601 -0.28227401 57 42 35 0.937992 -0.345171 0.032079

-4.10352802 10.60443401 -0.28234601 46 40 36 0.939071 -0.343439 0.013940

-4.11205053 10.58267784 -0.28279099 46 37 33 0.920642 -0.386590 0.054468

-4.10282278 10.60622597 -0.28233999 51 42 40 0.919694 -0.368712 0.134963

-4.10455227 10.60221481 -0.28223601 77 57 49 0.911363 -0.403077 0.083348

-4.11061764 10.58666611 -0.28279200 59 47 42 0.932048 -0.322685 0.164805

-4.11176634 10.58352852 -0.28227699 51 41 39 0.920151 -0.385523 0.068508

-4.11261320 10.58137894 -0.28228301 43 34 31 0.912327 -0.402617 -0.074559

-4.09317398 10.62988758 -0.28288800 56 42 36 0.922851 -0.379052 0.068310

-4.09016323 10.63684273 -0.28284401 47 34 32 0.935683 -0.352001 -0.024320

-4.09760189 10.61879730 -0.28228101 58 42 36 0.875580 -0.480952 0.045218

-4.09571123 10.62357235 -0.28239501 49 37 32 0.917969 -0.395291 -0.032832

-4.09500599 10.62536430 -0.28239000 54 40 35 0.913762 -0.394361 -0.097560

-4.10103703 10.61076546 -0.28232801 55 39 33 0.900696 -0.432172 0.044429

-4.09863853 10.61603355 -0.28279999 62 46 41 0.957137 -0.284486 0.054368

-4.09809923 10.61775208 -0.28280699 55 40 35 0.909383 -0.401239 0.109681

-4.09067965 10.63552856 -0.28284800 45 34 31 0.925318 -0.372531 0.070767

-4.10023499 10.61210632 -0.28230000 44 36 32 0.888355 -0.458289 0.028223

-4.09671116 10.62093067 -0.28278601 48 36 30 0.974397 -0.214490 -0.067411

-4.09119797 10.63421440 -0.28285199 58 41 37 0.908280 -0.408108 0.092065

-4.09908247 10.61510086 -0.28203499 71 53 48 0.877615 -0.471701 0.085382

-4.10171986 10.60937881 -0.28234401 46 34 29 0.921040 -0.387599 0.038103

-4.08990622 10.63784599 -0.28285301 39 31 28 0.936656 -0.350140 -0.008848

-4.08342600 10.65323257 -0.28290099 52 43 40 0.903984 -0.422766 -0.063891

-4.08384848 10.65229416 -0.28239301 54 48 45 0.907259 -0.416557 -0.057968

-4.08518887 10.64923382 -0.28241301 60 51 46 0.929121 -0.364491 0.062295

-4.07975960 10.66255188 -0.28287500 53 42 38 0.933722 -0.349316 0.078364

-4.08481312 10.65019035 -0.28241101 55 48 45 0.931793 -0.350935 0.092776

-4.07724667 10.66777039 -0.28191701 65 50 43 0.899307 -0.422295 -0.113641

-4.08022690 10.66066551 -0.28285599 63 54 50 0.950274 -0.279335 -0.137663

-4.08069706 10.65947151 -0.28285900 80 75 72 0.892518 -0.418052 -0.169246

-4.08122110 10.65802002 -0.28195599 60 44 35 0.891705 -0.445159 -0.081821

-4.08908224 10.63959122 -0.28283599 48 38 33 0.944284 -0.286682 -0.161683

-4.07817841 10.66565323 -0.28231800 55 46 40 0.932790 -0.357155 -0.048406

-4.07754803 10.66747665 -0.28283700 62 52 46 0.908175 -0.417840 -0.025044

-4.08856487 10.64090538 -0.28283301 44 34 31 0.898149 -0.430392 -0.089953

-4.08696604 10.64496803 -0.28282100 41 34 31 0.892310 -0.445466 -0.073095

-4.08763123 10.64315796 -0.28191900 48 40 36 0.953366 -0.299268 -0.039145

-4.08212996 10.65630913 -0.28236899 66 48 39 0.923531 -0.380742 0.046111

-4.07869625 10.66433907 -0.28232199 72 59 50 0.903984 -0.422766 -0.063891

-4.07224989 10.67891121 -0.28247601 56 49 47 0.874848 -0.483003 -0.036735

-4.07171011 10.68063164 -0.28248301 46 38 31 0.950379 -0.283120 -0.128932

-4.06782722 10.68945217 -0.28242099 80 73 70 0.901635 -0.422425 0.092795

-4.07548523 10.67176819 -0.28240401 66 54 51 0.878517 -0.471977 -0.073790

-4.06879282 10.68734741 -0.28244001 61 50 45 0.872908 -0.483092 0.068218

-4.06573391 10.69442272 -0.28239501 56 48 44 0.911321 -0.409895 0.038469

-4.07013416 10.68428802 -0.28246000 72 59 52 0.940921 -0.335951 -0.042477

-4.06954765 10.68612862 -0.28246701 55 43 39 0.927039 -0.372130 0.046023

-4.06641722 10.69303703 -0.28241101 58 49 45 0.902646 -0.423244 0.078074

-4.07442617 10.67411137 -0.28238600 61 47 41 0.940303 -0.329304 0.085963

-4.07388687 10.67583084 -0.28239301 74 57 49 0.946902 -0.312151 0.077058

-4.07069778 10.68285465 -0.28246400 71 54 45 0.930303 -0.366791 -0.001269

-4.06693411 10.69172096 -0.28241500 57 50 46 0.933722 -0.349316 0.078364

-4.07619047 10.66997719 -0.28241000 71 61 59 0.941279 -0.337344 0.013898

-4.06385994 10.69823837 -0.28196499 68 59 54 0.901361 -0.433019 0.006541

-4.06467772 10.69663048 -0.28288800 99 79 58 0.905311 -0.424406 -0.017081

-4.07472992 10.67298985 -0.28237700 72 63 60 0.930303 -0.366791 -0.001269

-4.07107258 10.68203545 -0.28195500 79 63 55 0.914395 -0.401800 -0.049391

-4.07291031 10.67751694 -0.28274700 58 49 44 0.874848 -0.483003 -0.036735

-4.05276775 10.72395134 -0.28193399 44 35 33 0.893046 -0.444459 0.070178

-4.05095673 10.72737885 -0.28240001 47 37 34 0.955388 -0.267509 0.125189

-4.05172205 10.72533607 -0.28278899 60 52 48 0.866681 -0.496234 0.051144

-4.05317020 10.72314548 -0.28246000 57 51 50 0.909507 -0.393793 0.133133

-4.05073261 10.72839355 -0.28202501 52 44 42 0.967036 -0.235088 -0.097847

-4.05715752 10.71326447 -0.28288400 62 125 169 0.912108 -0.409598 -0.017012

-4.05405235 10.72045898 -0.28283900 69 50 38 0.894559 -0.446617 -0.017229

-4.06124210 10.70466042 -0.28284100 79 65 54 0.933647 -0.357919 0.014011

-4.06059647 10.70633793 -0.28270799 231 230 183 0.888128 -0.451708 0.084782

-4.06197882 10.70218945 -0.28244001 70 60 53 0.927860 -0.372926 -0.001273

-4.05816746 10.71117592 -0.28239101 127 137 129 0.864139 -0.501448 -0.042589

-4.05509853 10.71824646 -0.28247401 84 69 52 0.915302 -0.402000 -0.024879

-4.05994797 10.70760155 -0.28282100 238 236 185 0.923531 -0.380742 0.046111

-4.06139040 10.70416451 -0.28193599 70 53 42 0.943952 -0.328276 -0.034488

-4.05643988 10.71518803 -0.28249499 85 71 64 0.932938 -0.359020 -0.027023

-4.06287003 10.70005608 -0.28193501 95 90 86 0.879298 -0.473257 0.053499

-4.06249619 10.70087624 -0.28244400 77 72 69 0.921040 -0.387599 0.038103

-4.05874825 10.71030235 -0.28280100 180 165 105 0.924466 -0.381263 -0.001275

-4.05559349 10.71733761 -0.28248900 98 82 62 0.905278 -0.424225 0.022467

-4.06149960 10.70365810 -0.28283200 64 50 41 0.962899 -0.268630 -0.025759

-4.05356932 10.72178459 -0.28245199 54 46 44 0.962146 -0.270488 -0.033348

-4.06327343 10.69925117 -0.28246099 64 55 52 0.890965 -0.451585 0.047464

-4.05431986 10.72000885 -0.28194600 67 49 40 0.895728 -0.444585 -0.003934

-4.05960655 10.70856857 -0.28243399 238 238 193 0.915795 -0.401391 0.014289

-4.06087399 10.70547867 -0.28193200 97 84 66 0.943952 -0.328276 -0.034488

-4.04818630 10.73277283 -0.28194001 47 37 34 0.894193 -0.446426 -0.033515

-4.04469585 10.74160957 -0.28204301 76 60 51 0.884690 -0.458367 0.084986

-4.04662323 10.73671055 -0.28205699 68 51 41 0.935162 -0.326283 -0.137885

-4.04237556 10.74607849 -0.28211001 48 37 32 0.869476 -0.493559 0.020283

-4.04878807 10.73190594 -0.28209499 59 49 48 0.826330 -0.554263 -0.099854

-4.04402542 10.74286461 -0.28241101 56 45 40 0.843851 -0.511649 0.161652

-4.04619122 10.73806000 -0.28244901 188 144 67 0.904505 -0.424944 -0.035967

-4.04982710 10.73024559 -0.28239200 58 47 42 0.806249 -0.580088 -0.116018

-4.04322433 10.74420452 -0.28238299 53 37 31 0.906987 -0.417886 0.052404

-4.04734421 10.73547840 -0.28246799 66 51 43 0.904581 -0.423392 -0.049732

-4.04783344 10.73401451 -0.28194901 66 51 45 0.960090 -0.265339 -0.088446

-4.04820347 10.73319530 -0.28285801 62 47 40 0.925787 -0.328323 -0.187412

-4.04117203 10.74808693 -0.28206700 60 50 46 0.860770 -0.500579 0.092175

-4.04167175 10.74732113 -0.28286099 61 49 46 0.864253 -0.502912 -0.012135

-4.04540110 10.73981762 -0.28204799 207 162 76 0.911608 -0.410810 0.014346

-4.04578781 10.73886585 -0.28192300 230 187 86 0.908738 -0.417317 0.006500

-4.04019547 10.74977398 -0.28242201 73 62 57 0.930887 -0.364928 -0.016646

-4.04284763 10.74516106 -0.28238001 53 38 32 0.917661 -0.397002 -0.016921

-4.03732824 10.75706196 -0.28240100 58 48 45 0.923776 -0.381758 0.029967

-4.03916407 10.75309372 -0.28243700 54 43 38 0.899307 -0.422295 -0.113641

-4.03976679 10.75181389 -0.28283599 54 45 42 0.949137 -0.313000 -0.034215

-4.03804398 10.75568771 -0.28203401 61 55 52 0.884306 -0.466754 0.011968

-4.03672600 10.75834084 -0.28200200 54 42 37 0.900696 -0.432172 0.044429

-4.05044079 10.72938347 -0.28241801 63 51 46 0.878517 -0.471977 -0.073790

-4.03401041 10.76444817 -0.28234401 43 36 32 0.905831 -0.423590 0.006517

-4.03459978 10.76316452 -0.28287101 55 40 35 0.934282 -0.341087 -0.103809

-4.03573132 10.76098824 -0.28290099 64 58 53 0.889317 -0.441113 -0.120561

-4.03604221 10.75972843 -0.28198600 62 53 49 0.915358 -0.402024 0.022262

-4.03285408 10.76675224 -0.28205699 66 48 39 0.908775 -0.417121 0.011768

-4.03348064 10.76575851 -0.28246799 47 38 34 0.880767 -0.473228 -0.017428

-4.03515148 10.76186180 -0.28249100 65 55 49 0.896068 -0.429044 -0.113943

-4.03643608 10.75919533 -0.28290600 64 57 52 0.914395 -0.401800 -0.049391

-4.02720356 10.77818966 -0.28243899 63 55 52 0.808894 -0.561857 -0.173227

-4.02384996 10.78611279 -0.28200901 64 48 35 0.890965 -0.451585 0.047464

-4.03170061 10.76933384 -0.28203800 50 43 40 0.959028 -0.267185 0.094225

-4.02568769 10.78200817 -0.28255600 55 41 37 0.857157 -0.488329 -0.163760

-4.02666473 10.77990913 -0.28244600 51 38 33 0.961533 -0.174944 -0.211774

-4.02790976 10.77722454 -0.28195500 69 55 50 0.810211 -0.579956 -0.084907

-4.02316856 10.78736496 -0.28250501 48 40 33 0.867652 -0.495997 -0.034160

-4.02919483 10.77455711 -0.28237000 74 56 52 0.917739 -0.394455 0.046485

-4.03009129 10.77297783 -0.28239900 74 57 50 0.929689 -0.366399 0.037813

-4.02880764 10.77550888 -0.28249499 70 57 51 0.916420 -0.394289 0.068631

-4.02435780 10.78507233 -0.28240800 67 52 45 0.895824 -0.430388 0.110751

-4.03050137 10.77203560 -0.28201801 72 60 54 0.904632 -0.421800 0.061032

-4.03099537 10.77112675 -0.28203300 59 50 43 0.872507 -0.478106 0.100728

-4.01063013 10.81319809 -0.28260899 53 45 39 0.926712 -0.373569 -0.040634

-4.01644373 10.80141258 -0.28197199 56 45 40 0.883833 -0.467756 0.006625

-4.02156544 10.79087067 -0.28195900 51 43 39 0.894123 -0.438023 0.093167

-4.01710510 10.79960251 -0.28248799 58 53 50 0.920470 -0.388054 0.046355

-4.00903893 10.81671047 -0.28193501 49 38 32 0.902909 -0.355603 0.241459

-4.01855278 10.79699993 -0.28240401 50 37 33 0.906865 -0.416155 -0.066422

-4.02193451 10.79005241 -0.28286800 49 44 41 0.921035 -0.380045 0.085206

-4.01221514 10.80968285 -0.28199199 53 41 34 0.868705 -0.494660 -0.025749

-4.02088451 10.79212189 -0.28245500 60 44 37 0.880069 -0.474297 0.022841

-4.01571465 10.80278111 -0.28246701 46 40 36 0.841029 -0.525095 0.130177

-4.01455736 10.80480862 -0.28191400 59 47 43 0.924977 -0.379970 0.006397

-4.01146126 10.81090260 -0.28196400 59 44 39 0.908738 -0.417317 0.006500

-4.02271795 10.78829002 -0.28197899 65 47 38 0.922921 -0.381120 0.054446

-4.01311111 10.80810261 -0.28202000 50 38 33 0.857822 -0.508496 -0.074654

-4.00848675 10.81759834 -0.28255999 65 50 44 0.878600 -0.445878 0.171042

-4.01391506 10.80662632 -0.28255999 59 44 38 0.931793 -0.350935 0.092776

-4.01417255 10.80562401 -0.28255099 61 48 44 0.935629 -0.350699 0.040117

-4.01531267 10.80358791 -0.28194201 65 56 51 0.854472 -0.514928 0.068751

-4.02220201 10.78960323 -0.28197500 57 46 42 0.916295 -0.377954 0.132493

-4.00648594 10.82246685 -0.28202200 61 51 47 0.905343 -0.424583 -0.009145

-4.00430822 10.82644081 -0.28260201 53 47 44 0.918974 -0.394215 -0.009048

-4.00143242 10.83165550 -0.28251401 44 33 30 0.901080 -0.432572 0.030613

-4.00766277 10.81934357 -0.28254300 65 48 43 0.903339 -0.425339 0.055362

-4.00572300 10.82382488 -0.28290099 59 49 45 0.828419 -0.553710 0.084416

-4.00488138 10.82514668 -0.28196600 70 56 48 0.894990 -0.444120 -0.041847

-4.00230074 10.82992649 -0.28202000 43 32 27 0.851642 -0.523983 0.012186

-4.00180817 10.83069801 -0.28251699 46 36 32 0.902354 -0.430994 -0.001302

-4.00345707 10.82803631 -0.28206199 51 41 36 0.880226 -0.473342 -0.033907

-3.99594688 10.84301949 -0.28290799 59 51 47 0.871324 -0.489523 -0.034089

-4.00009060 10.83471489 -0.28249300 51 45 44 0.897706 -0.440259 -0.017187

-3.99840903 10.83819389 -0.28284299 56 43 38 0.935395 -0.334360 0.115063

-3.99879622 10.83724213 -0.28271800 51 38 36 0.924117 -0.370461 0.093633

-3.99661779 10.84176445 -0.28253999 57 48 44 0.891500 -0.445057 0.084575

-3.99795914 10.83953190 -0.28207201 54 40 34 0.872333 -0.488236 -0.025697

-3.99930215 10.83633614 -0.28260401 76 67 65 0.886856 -0.461486 0.022740

-3.99429417 10.84554100 -0.28258500 56 44 40 0.909682 -0.392274 -0.136382

-4.00077248 10.83332825 -0.28250900 42 37 34 0.933178 -0.359305 -0.008887

-3.99472785 10.84447098 -0.28246000 51 46 44 0.837365 -0.522052 -0.162119

-3.99189329 10.85094452 -0.28254500 66 59 56 0.888222 -0.450386 -0.090635

-3.98864412 10.85780525 -0.28247699 62 53 49 0.930810 -0.365448 0.006367

-3.98916101 10.85649109 -0.28248101 61 52 50 0.880658 -0.449729 0.148946

-3.99130249 10.85222721 -0.28201801 58 48 43 0.943228 -0.309937 -0.119413

-3.99361134 10.84775543 -0.28207901 58 50 45 0.879815 -0.464621 0.100268

-3.99244690 10.84991837 -0.28243199 61 51 48 0.831357 -0.555603 0.012286

-3.99013805 10.85480499 -0.28212699 57 47 44 0.867078 -0.477837 0.140882

-3.98609686 10.86218452 -0.28239200 70 54 50 0.911473 -0.401596 -0.089091

-3.98290896 10.86920834 -0.28246301 57 47 43 0.900696 -0.432172 0.044429

-3.97867417 10.87650871 -0.28219399 50 39 33 0.973132 -0.145527 -0.178429

-3.98440242 10.86620712 -0.28211299 62 56 52 0.891646 -0.451857 0.028157

-3.98164558 10.87146950 -0.28203699 78 61 56 0.879856 -0.474392 0.028382

-3.98081136 10.87266159 -0.28290400 56 44 40 0.788306 -0.606952 -0.100915

-3.98345971 10.86790657 -0.28208399 54 46 43 0.903339 -0.425339 0.055362

-3.97989035 10.87395477 -0.28286400 64 53 50 0.842992 -0.535433 -0.051726

-3.98523951 10.86433125 -0.28251401 76 60 54 0.904742 -0.425216 -0.025169

-3.98768878 10.85963631 -0.28206399 86 57 44 0.896851 -0.436787 0.069831

-3.98478270 10.86539459 -0.28289399 69 55 51 0.899505 -0.429840 0.078278

-3.99294019 10.84914589 -0.28193501 55 47 43 0.883227 -0.466790 0.044910

-3.97763205 10.87941170 -0.28258100 45 34 29 0.770986 -0.636169 -0.029491

-3.97179651 10.89049816 -0.28203300 69 47 39 0.878920 -0.473265 0.059331

-3.97111440 10.89188480 -0.28201699 66 49 43 0.892680 -0.445654 -0.067191

-3.97271752 10.88837814 -0.28256199 81 54 43 0.850950 -0.514026 -0.107989

-3.96538854 10.90287781 -0.28211999 47 40 39 0.964299 -0.202255 0.170938

-3.96486139 10.90460205 -0.28199899 47 43 40 0.898045 -0.431779 0.084149

-3.96733570 10.89923096 -0.28256199 48 39 35 0.796110 -0.600322 -0.076300

-3.96549392 10.90181732 -0.28248200 45 32 27 0.925116 -0.374040 -0.065224

-3.97235203 10.88933754 -0.28243199 67 49 40 0.908224 -0.418483 -0.001296

-3.97007990 10.89368629 -0.28249800 70 56 52 0.835326 -0.548052 -0.043231

-3.96385694 10.90572357 -0.28207499 50 40 36 0.748407 -0.653934 0.110711

-3.96645999 10.90053940 -0.28201100 57 48 45 0.807219 -0.571469 -0.147717

-3.96861887 10.89669895 -0.28246599 53 45 44 0.985447 -0.167514 0.028882

-3.97624660 10.88093472 -0.28211999 41 31 26 0.886893 -0.364661 -0.283626

-3.96920323 10.89499664 -0.28194699 57 44 39 0.877615 -0.471701 0.085382

-3.97514319 10.88408852 -0.28212401 54 47 44 0.890564 -0.453987 -0.028123

-3.97447371 10.88534355 -0.28249100 46 39 36 0.877255 -0.479602 -0.020151

-3.97563815 10.88317871 -0.28213799 51 41 37 0.857119 -0.514815 -0.017659

-3.97610903 10.88198471 -0.28214201 79 71 70 0.969064 -0.246736 0.005960

-3.94896460 10.93366814 -0.28216800 55 47 46 0.884306 -0.466754 0.011968

-3.95833254 10.91624451 -0.28205201 44 31 27 0.877695 -0.473034 0.076746

-3.95657539 10.91927910 -0.28212300 54 47 42 0.853760 -0.505878 0.123208

-3.95989037 10.91354752 -0.28261900 61 52 48 0.891128 -0.384030 -0.241687

-3.95119238 10.92930412 -0.28261200 55 45 42 0.869476 -0.493559 0.020283

-3.95233464 10.92713165 -0.28251499 100 75 56 0.884690 -0.458367 0.084986

-3.95779133 10.91713619 -0.28254899 62 44 40 0.872908 -0.483092 0.068218

-3.95495129 10.92222786 -0.28258899 52 42 38 0.873508 -0.486764 0.006668

-3.94814134 10.93486500 -0.28290701 64 46 40 0.893591 -0.426130 0.141093

-3.95342851 10.92480087 -0.28215000 58 53 51 0.882500 -0.465419 0.067672

-3.95062304 10.93018150 -0.28207400 52 46 43 0.876583 -0.480707 0.022891

-3.95300508 10.92587566 -0.28214699 66 54 49 0.925655 -0.373184 0.062419

-3.96256042 10.90797329 -0.28203201 47 38 35 0.829183 -0.539486 0.146326

-3.95939589 10.91445732 -0.28260499 48 38 34 0.826330 -0.554263 -0.099854

-3.96061683 10.91148663 -0.28210199 65 51 46 0.895889 -0.436175 0.084466

-3.94986916 10.93140221 -0.28204599 41 33 30 0.846533 -0.528203 -0.066201

-3.96126509 10.91008759 -0.28250101 67 48 41 0.883921 -0.464572 0.053446

-3.96201801 10.90900230 -0.28201699 46 38 36 0.851285 -0.490495 0.186358

-3.96024275 10.91230583 -0.28261101 57 46 43 0.942608 -0.293286 -0.159602

-3.96317410 10.90711212 -0.28205901 51 43 39 0.877700 -0.455479 0.148934

-3.94776583 10.93582058 -0.28290400 60 42 37 0.904514 -0.415662 0.095285

-3.94732833 10.93716431 -0.28200600 62 54 51 0.858423 -0.508332 0.068618

-3.93668771 10.95629597 -0.28257900 52 43 39 0.891500 -0.445057 0.084575

-3.93570709 10.95783997 -0.28215501 52 43 40 0.815883 -0.567761 -0.109465

-3.94438338 10.94235420 -0.28268501 61 46 42 0.933570 -0.350916 -0.072832

-3.93484831 10.95957375 -0.28252101 43 35 31 0.901151 -0.429571 -0.058270

-3.94097495 10.94832420 -0.28218800 73 52 42 0.906065 -0.415337 -0.080874

-3.93862057 10.95277977 -0.28263801 84 68 55 0.880767 -0.473228 -0.017428

-3.94398117 10.94316006 -0.28215900 54 43 40 0.885001 -0.457181 -0.088081

-3.93215823 10.96403313 -0.28216800 62 52 49 0.834733 -0.549567 0.034607

-3.93809891 10.95353794 -0.28209999 72 53 44 0.873725 -0.486001 -0.020194

-3.94322658 10.94437981 -0.28213200 47 37 34 0.860334 -0.507941 -0.042673

-3.94061041 10.94928360 -0.28205699 92 79 64 0.902264 -0.430596 0.022523

-3.94625401 10.93881035 -0.28209201 68 49 42 0.891646 -0.451857 0.028157

-3.93961048 10.95096111 -0.28266701 238 234 175 0.864488 -0.502609 0.006701

-3.93357372 10.96183014 -0.28222299 55 45 40 0.856465 -0.514431 0.042754

-3.93911505 10.95187187 -0.28265199 208 206 152 0.864488 -0.502609 0.006701

-3.93759203 10.95444298 -0.28221300 61 43 35 0.869747 -0.493350 0.012098

-3.94242477 10.94572067 -0.28210300 61 50 45 0.887656 -0.460413 -0.009288

-3.94011450 10.95019150 -0.28204200 218 214 162 0.852760 -0.521511 0.028745

-3.94186020 10.94715405 -0.28209901 53 41 34 0.853801 -0.512849 -0.089500

-3.92977047 10.96930313 -0.28251201 47 37 34 0.877615 -0.471701 0.085382

-3.92652655 10.97437286 -0.28251699 61 52 50 0.788383 -0.608347 0.091470

-3.92275405 10.98075485 -0.28264499 45 36 32 0.908962 -0.415336 -0.035828

-3.92413354 10.97867584 -0.28257200 53 46 40 0.806693 -0.586815 -0.069961

-3.91922951 10.98778152 -0.28191301 48 36 28 0.868277 -0.493996 0.045409

-3.93071008 10.96691322 -0.28251901 53 45 42 0.842423 -0.537097 0.043023

-3.92769623 10.97276497 -0.28269801 62 50 45 0.697200 -0.714450 -0.058939

-3.92169452 10.98309708 -0.28262600 55 43 37 0.909842 -0.409632 -0.066244

-3.92705536 10.97347641 -0.28214800 55 46 41 0.890965 -0.451585 0.047464

-3.92003036 10.98602867 -0.28218600 48 34 25 0.890306 -0.453908 0.036367

-3.92225933 10.98166275 -0.28263000 52 39 33 0.883893 -0.466835 0.028252

-3.91960979 10.98696709 -0.28269500 48 36 29 0.887744 -0.458147 0.044863

-3.92602038 10.97527885 -0.28263000 70 58 52 0.827515 -0.554075 0.090667

-3.92098570 10.98433399 -0.28208700 61 46 37 0.871225 -0.485257 -0.074117

-3.91641545 10.99260902 -0.28272101 57 40 33 0.812445 -0.573233 0.106478

-3.91852546 10.98902512 -0.28266400 52 41 35 0.887728 -0.460352 -0.003957

-3.91602373 10.99341965 -0.28206801 56 40 34 0.867825 -0.492925 0.062483

-3.90862465 11.00679016 -0.28261501 96 74 46 0.898144 -0.439122 0.022553

-3.90153718 11.01890182 -0.28224599 93 68 41 0.869142 -0.493738 0.028563

-3.90750265 11.00869370 -0.28219000 52 42 37 0.869293 -0.494251 0.006697

-3.90956759 11.00509262 -0.28264400 207 157 61 0.869293 -0.494251 0.006697

-3.90644169 11.01021004 -0.28266001 52 44 40 0.835428 -0.547156 0.051777

-3.91471601 10.99607754 -0.28190801 49 40 36 0.847167 -0.527904 -0.060212

-3.90369654 11.01506233 -0.28270099 51 48 45 0.902061 -0.422798 0.086763

-3.91400957 10.99745560 -0.28214800 49 38 33 0.880450 -0.463469 -0.100019

-3.90503860 11.01282883 -0.28223300 46 39 35 0.875997 -0.480913 0.036784

-3.90256524 11.01723862 -0.28267100 42 35 32 0.884306 -0.466754 0.011968

-3.90204287 11.01799679 -0.28213301 44 35 32 0.876858 -0.480598 0.012048

-3.90804410 11.00766563 -0.28220499 50 35 27 0.872386 -0.488802 -0.003996

-3.91081333 11.00240707 -0.28215200 55 43 37 0.848261 -0.528267 0.037241

-3.90568829 11.01142979 -0.28263199 46 38 34 0.851642 -0.523983 0.012186

-3.90090084 11.02017021 -0.28223100 132 107 61 0.872855 -0.487890 -0.009357

-3.89995766 11.02186775 -0.28220201 44 37 30 0.859609 -0.510937 -0.004023

-3.90298581 11.01629829 -0.28216201 46 41 38 0.851775 -0.522145 0.042935

-3.91351604 10.99822998 -0.28264499 55 41 36 0.877255 -0.479602 -0.020151

-3.89591670 11.02883339 -0.28271201 35 29 24 0.814169 -0.567718 0.121759

-3.89369798 11.03237534 -0.28262901 54 43 39 0.828746 -0.544185 0.130546

-3.89904165 11.02371597 -0.28269601 42 33 28 0.865175 -0.501454 -0.004012

-3.89278841 11.03408623 -0.28221601 66 46 40 0.921177 -0.388884 0.014212

-3.89662242 11.02786827 -0.28222799 33 30 28 0.854987 -0.511858 0.083655

-3.89422798 11.03147888 -0.28226000 58 41 35 0.894643 -0.445303 0.036324

-3.89188170 11.03566170 -0.28231600 53 41 36 0.864630 -0.501999 -0.020296

-3.89109349 11.03686905 -0.28267100 58 46 43 0.792868 -0.608933 0.023688

-3.89946294 11.02277756 -0.28218701 41 35 31 0.927997 -0.372479 -0.008960

-3.88841462 11.04133320 -0.28219000 51 36 30 0.869345 -0.491848 -0.048220

-3.88638568 11.04426193 -0.28262001 52 42 38 0.856657 -0.515087 0.028692

-3.88578320 11.04554081 -0.28222099 43 34 31 0.840757 -0.540781 0.026145

-3.88764739 11.04254913 -0.28229001 42 33 28 0.828419 -0.553710 -0.084416

-3.88691497 11.04336548 -0.28225201 59 43 37 0.811384 -0.583919 0.026353

-3.88890934 11.04042435 -0.28220499 57 42 34 0.894559 -0.446617 -0.017229

-3.89046693 11.03786278 -0.28226101 53 39 34 0.860773 -0.508944 0.006714

-3.88957000 11.03944206 -0.28223199 54 39 33 0.843678 -0.535117 -0.043087

-3.88371110 11.04928017 -0.28267300 58 39 31 0.860492 -0.508658 -0.028638

-3.88474846 11.04734325 -0.28270301 56 37 30 0.892036 -0.451947 -0.003953

-3.88515902 11.04640007 -0.28232199 46 36 32 0.873086 -0.487147 0.020242

-3.87130570 11.07033730 -0.28224999 42 36 31 0.852760 -0.521511 -0.028745

-3.87392402 11.06571198 -0.28259099 26 19 13 0.847706 -0.530325 -0.012207

-3.87170839 11.06953144 -0.28277501 43 36 30 0.890965 -0.451585 0.047464

-3.87478662 11.06453323 -0.28275901 51 37 30 0.876858 -0.480598 0.012048

-3.88168454 11.05303574 -0.28261399 53 41 36 0.875997 -0.480913 0.036784

-3.88091850 11.05425262 -0.28271401 52 38 32 0.826170 -0.562351 0.034713

-3.87320304 11.06694412 -0.28218001 51 41 34 0.826546 -0.562491 -0.020629

-3.87760496 11.05984688 -0.28272900 54 42 37 0.826768 -0.562529 -0.004086

-3.86678028 11.07780266 -0.28286201 53 39 33 0.810103 -0.583104 -0.061006

-3.86602569 11.07902336 -0.28283399 53 39 33 0.847706 -0.530325 0.012207

-3.86994123 11.07297516 -0.28272900 52 40 34 0.835535 -0.549300 -0.012267

-3.86759257 11.07646561 -0.28276199 48 38 33 0.873086 -0.487147 0.020242

-3.87886572 11.05772209 -0.28264400 61 51 45 0.876583 -0.480707 0.022891

-3.87985659 11.05590343 -0.28267300 57 40 34 0.888355 -0.458289 0.028223

-3.88226104 11.05201912 -0.28224599 40 31 27 0.895889 -0.436175 0.084466

-3.87076569 11.07122993 -0.28274599 40 34 29 0.880767 -0.473228 -0.017428

-3.87584376 11.06232643 -0.28226599 67 50 45 0.877500 -0.479486 -0.009349

-3.85438156 11.09817123 -0.28228801 52 40 35 0.845685 -0.528376 0.075078

-3.85647249 11.09485626 -0.28275400 62 40 28 0.862895 -0.502778 0.051247

-3.85731959 11.09353256 -0.28227100 67 45 33 0.840757 -0.540781 -0.026145

-3.85952353 11.08970833 -0.28221399 104 69 35 0.848261 -0.528267 -0.037241

-3.86474776 11.08100319 -0.28226900 91 61 35 0.871961 -0.487474 0.045314

-3.85793352 11.09267044 -0.28229699 59 39 30 0.871894 -0.485313 -0.065357

-3.86039925 11.08839893 -0.28276601 41 32 28 0.888085 -0.459354 -0.017309

-3.85559845 11.09603024 -0.28271401 53 37 29 0.786144 -0.613681 0.073297

-3.86249685 11.08494568 -0.28232500 41 32 29 0.902207 -0.430569 -0.025172

-3.86550331 11.07978153 -0.28229699 46 36 32 0.883893 -0.466835 0.028252

-3.84964156 11.10596466 -0.28237599 41 34 31 0.851642 -0.523983 0.012186

-3.85056281 11.10425758 -0.28266099 50 39 35 0.847706 -0.530325 -0.012207

-3.85384059 11.09920025 -0.28227299 47 37 33 0.839272 -0.543696 0.004068

-3.84884000 11.10730457 -0.28234801 87 57 25 0.855822 -0.517255 -0.004031

-3.85246038 11.10127831 -0.28234699 126 97 48 0.860492 -0.508658 0.028638

-3.86313272 11.08367825 -0.28234100 45 39 36 0.839272 -0.543696 -0.004068

-3.86169481 11.08628464 -0.28229699 45 35 30 0.853801 -0.512849 -0.089500

-3.83429313 11.13027954 -0.28192499 42 36 33 0.829738 -0.558138 -0.004074

-3.83869720 11.12345886 -0.28274199 61 47 36 0.883921 -0.464572 0.053446

-3.84415936 11.11484718 -0.28281999 48 34 26 0.835025 -0.549828 0.020567

-3.84717727 11.10968781 -0.28266400 51 40 36 0.844210 -0.534712 0.037306

-3.83182216 11.13455200 -0.28287500 38 29 25 0.815874 -0.569518 0.099992

-3.83108687 11.13550282 -0.28232500 37 29 27 0.835535 -0.549300 -0.012267

-3.83660746 11.12677479 -0.28227600 49 39 31 0.830273 -0.556739 0.026248

-3.83376431 11.13117599 -0.28229401 63 46 39 0.871961 -0.487474 0.045314

-3.83494759 11.12943459 -0.28285900 51 40 33 0.829425 -0.555305 -0.060759

-3.83545136 11.12866592 -0.28223401 42 35 31 0.860513 -0.509283 -0.012158

-3.83749008 11.12532806 -0.28192100 87 64 40 0.848510 -0.528782 0.020495

-3.84064007 11.12049675 -0.28191599 54 42 35 0.838268 -0.543553 0.043095

-3.84186888 11.11835861 -0.28221399 108 100 66 0.867880 -0.494952 -0.042503

-3.84452057 11.11415863 -0.28192699 51 40 34 0.844562 -0.526238 -0.098938

-3.84011173 11.12139320 -0.28228500 40 31 29 0.837260 -0.541589 0.075339

-3.84323668 11.11627579 -0.28226799 59 42 32 0.868705 -0.494660 -0.025749

-3.84542084 11.11272049 -0.28273499 45 36 32 0.844210 -0.534712 0.037306

-3.84658647 11.11055756 -0.28238201 49 39 35 0.868810 -0.495129 -0.004004

-3.83945274 11.12223816 -0.28276899 45 36 31 0.862963 -0.493735 0.107334

-3.84492564 11.11363029 -0.28272000 53 38 31 0.839272 -0.543696 -0.004068

-3.83272886 11.13297653 -0.28277600 71 48 36 0.879856 -0.474392 0.028382

-3.82808304 11.14053154 -0.28286499 48 38 34 0.816259 -0.577554 0.012347

-3.82857585 11.13975716 -0.28236800 41 34 31 0.817121 -0.575730 -0.029133

-3.82627463 11.14313030 -0.28240100 56 43 38 0.845685 -0.528376 0.075078

-3.82918930 11.13889694 -0.28239501 38 29 26 0.848095 -0.529549 -0.017697

-3.82413030 11.14670181 -0.28284201 40 32 27 0.813113 -0.581974 -0.012382

-3.82965088 11.13797379 -0.28279299 37 28 24 0.887631 -0.460401 0.011941

-3.82479143 11.14572048 -0.28286901 41 35 32 0.851975 -0.523567 -0.004038

-3.82279444 11.14879704 -0.28240401 35 29 24 0.834710 -0.550553 0.012295

-3.82742071 11.14151192 -0.28283799 58 49 43 0.809167 -0.580458 0.091194

-3.82168818 11.15043259 -0.28287399 47 40 35 0.862895 -0.502778 0.051247

-3.82337546 11.14792252 -0.28281400 35 28 24 0.838268 -0.543553 0.043095

-3.81485677 11.16112709 -0.28274101 79 53 40 0.849614 -0.521643 0.077752

-3.81797051 11.15600681 -0.28285301 58 44 32 0.835983 -0.548741 0.004065

-3.82031941 11.15251541 -0.28281999 45 40 37 0.864630 -0.501999 0.020296

-3.82107496 11.15129471 -0.28284699 48 39 34 0.845685 -0.528376 0.075078

-3.81348348 11.16306877 -0.28190801 43 34 30 0.817824 -0.575097 -0.020687

-3.81548238 11.16027069 -0.28264001 58 47 41 0.817121 -0.575730 0.029133

-3.81426597 11.16199684 -0.28245899 54 41 35 0.836888 -0.544329 0.057668

-3.81727433 11.15711212 -0.28269699 35 26 23 0.883921 -0.464572 0.053446

-3.81260324 11.16438007 -0.28277501 51 42 36 0.838268 -0.543553 -0.043095

-3.81625986 11.15905762 -0.28241199 41 34 29 0.848261 -0.528267 -0.037241

-3.81321621 11.16351891 -0.28280100 57 50 39 0.857119 -0.514815 -0.017659

-3.81842899 11.15535736 -0.28222701 55 48 41 0.827515 -0.554075 0.090667

-3.81014800 11.16824245 -0.28242299 46 35 30 0.915611 -0.396630 -0.065881

-3.80603862 11.17421150 -0.28199300 50 36 30 0.879859 -0.473350 -0.042288

-3.80831766 11.17124748 -0.28197101 53 42 38 0.822858 -0.535990 -0.188729

-3.80705786 11.17282295 -0.28281200 45 37 33 0.817552 -0.575722 -0.012366

-3.80915761 11.17006016 -0.28239399 42 32 28 0.821711 -0.559927 -0.106168

-3.81167006 11.16566849 -0.28286201 36 29 25 0.749002 -0.660210 -0.055853

-3.80517936 11.17594528 -0.28235900 66 51 32 0.887323 -0.460442 -0.025506

-3.80770326 11.17210770 -0.28194401 57 40 32 0.802456 -0.596698 -0.004115

-3.81082869 11.16699028 -0.28192800 40 33 31 0.898397 -0.421696 0.122701

-3.81093764 11.16648483 -0.28282401 50 42 40 0.880044 -0.472185 -0.050640

-3.80665207 11.17335129 -0.28202000 39 32 29 0.801756 -0.597522 -0.012420

-3.80433273 11.17726994 -0.28284299 97 74 41 0.822819 -0.568170 0.012322

-3.79530382 11.19082451 -0.28234899 39 31 28 0.822819 -0.568170 0.012322

-3.79902101 11.18524933 -0.28237000 49 40 36 0.821204 -0.570621 0.004086

-3.80132246 11.18187904 -0.28233701 45 36 32 0.817552 -0.575722 -0.012366

-3.79795861 11.18690109 -0.28232899 41 35 32 0.855209 -0.514800 -0.059990

-3.80241776 11.18023872 -0.28199399 42 36 33 0.860120 -0.508938 -0.034295

-3.80319667 11.17889023 -0.28227800 47 39 35 0.854472 -0.514928 0.068751

-3.80410480 11.17772961 -0.28193399 44 33 24 0.821016 -0.569256 -0.043359

-3.79699111 11.18831444 -0.28228900 57 43 36 0.809240 -0.572533 -0.131668

-3.80082941 11.18265152 -0.28283399 39 33 30 0.811811 -0.583790 0.012363

-3.79599118 11.18999195 -0.28289899 47 38 34 0.813113 -0.581974 -0.012382

-3.79481101 11.19159698 -0.28284600 44 32 27 0.856712 -0.515651 -0.012181

-3.79427552 11.19248772 -0.28192401 44 32 27 0.875997 -0.480913 0.036784

-3.80055428 11.18323040 -0.28192499 45 36 31 0.820311 -0.571313 0.026283

-3.77685308 11.21888733 -0.28290400 50 38 34 0.807333 -0.589059 -0.034980

-3.78232622 11.21027946 -0.28285500 55 39 33 0.838268 -0.543553 -0.043095

-3.78114891 11.21257401 -0.28282401 50 40 35 0.868705 -0.494660 -0.025749

-3.77601242 11.22007370 -0.28248101 52 42 36 0.820311 -0.571313 0.026283

-3.78155851 11.21163177 -0.28244400 49 36 30 0.852760 -0.521511 -0.028745

-3.78721094 11.20323181 -0.28254601 61 49 45 0.813484 -0.549897 -0.189359

-3.77797985 11.21698284 -0.28191200 53 39 33 0.810211 -0.579956 -0.084907

-3.78899097 11.20061874 -0.28197500 57 39 31 0.862308 -0.501732 -0.068482

-3.78015375 11.21425056 -0.28201601 41 33 30 0.827515 -0.554075 0.090667

-3.78550816 11.20559502 -0.28195500 44 37 33 0.834513 -0.550365 -0.026208

-3.79031420 11.19851971 -0.28254101 51 35 26 0.816986 -0.574289 -0.052208

-3.78814363 11.20194244 -0.28245801 48 36 29 0.787381 -0.616391 0.009653

-3.78508711 11.20653439 -0.28246400 43 34 30 0.820027 -0.571952 -0.020673

-3.79318070 11.19412708 -0.28226700 46 35 29 0.815047 -0.574400 0.075918

-3.79155302 11.19679928 -0.28246599 51 40 33 0.824605 -0.563316 -0.051977

-3.77903509 11.21546936 -0.28285900 44 33 29 0.835025 -0.549828 0.020567

-3.78921890 11.20015907 -0.28288299 53 42 36 0.839173 -0.543477 -0.020534

-3.79284072 11.19482422 -0.28290400 44 34 29 0.818473 -0.567302 0.090941

-3.77742720 11.21800613 -0.28202400 49 38 34 0.795970 -0.592178 -0.125524

-3.78285408 11.20951843 -0.28197500 54 35 28 0.827627 -0.561264 0.004077

-3.79208708 11.19604492 -0.28287601 44 39 34 0.885362 -0.458615 0.076205

-3.78193235 11.21081161 -0.28193501 60 41 32 0.866099 -0.499725 0.012123

-3.77964878 11.21460629 -0.28288600 42 34 30 0.819420 -0.563260 0.106248

-3.74474859 11.26530647 -0.28258201 45 38 34 0.834513 -0.550365 -0.026208

-3.74578810 11.26364708 -0.28287899 60 44 36 0.863833 -0.502420 0.036963

-3.74678993 11.26224709 -0.28253600 49 39 32 0.792016 -0.609135 0.040797

-3.73998260 11.27240086 -0.28290299 50 35 28 0.767229 -0.640064 0.040975

-3.74202108 11.26906395 -0.28259000 52 43 39 0.796525 -0.604591 0.004113

-3.74121904 11.27040291 -0.28256199 55 45 41 0.865397 -0.495114 0.077142

-3.73928308 11.27322769 -0.28248101 49 35 30 0.774524 -0.626303 0.088642

-3.73717928 11.27584839 -0.28212100 44 36 32 0.837260 -0.541589 0.075339

-3.73803043 11.27466679 -0.28241700 53 44 39 0.771844 -0.635555 0.018079

-3.74285030 11.26828575 -0.28289700 65 49 39 0.807423 -0.588365 0.043531

-3.77235174 11.22525406 -0.28206500 35 25 21 0.831128 -0.555464 -0.026188

-3.77469969 11.22176361 -0.28203201 50 42 38 0.843710 -0.536659 -0.012228

-3.76669884 11.23365307 -0.28196299 41 33 29 0.821204 -0.570621 0.004086

-3.76223803 11.24003983 -0.28203100 37 30 28 0.786726 -0.616849 -0.023671

-3.76470423 11.23659515 -0.28200999 50 35 27 0.842423 -0.537097 0.043023

-3.76962423 11.22901058 -0.28207299 47 38 33 0.797111 -0.603705 -0.012433

-3.77301693 11.22441483 -0.28287101 47 40 34 0.806693 -0.586815 -0.069961

-3.77035761 11.22819519 -0.28211200 40 30 26 0.777929 -0.628167 -0.015254

-3.76013613 11.24293709 -0.28193799 50 40 33 0.841383 -0.533872 0.083996

-3.76607370 11.23451138 -0.28206399 47 33 25 0.838818 -0.541941 0.051813

-3.77090406 11.22730827 -0.28290600 45 34 28 0.858918 -0.509246 0.054116

-3.77144432 11.22641563 -0.28240901 40 29 21 0.859616 -0.509147 0.042774

-3.77389956 11.22296715 -0.28251600 45 37 31 0.809262 -0.587434 -0.004108

-3.76312494 11.23873329 -0.28245401 42 33 29 0.821204 -0.570621 0.004086

-3.76884747 11.23022270 -0.28230101 61 50 46 0.877255 -0.479602 -0.020151

-3.76545954 11.23537350 -0.28203699 52 39 27 0.820282 -0.569836 0.049245

-3.75914717 11.24461842 -0.28242001 52 40 33 0.858918 -0.509246 0.054116

-3.76723146 11.23289871 -0.28237301 51 41 37 0.834513 -0.550365 -0.026208

-3.75703430 11.24751282 -0.28245500 45 34 30 0.868277 -0.493996 0.045409

-3.76127100 11.24131584 -0.28250200 40 33 31 0.840894 -0.541061 0.012266

-3.76378536 11.23775101 -0.28248101 45 34 27 0.816547 -0.575644 0.043418

-3.77527952 11.22088814 -0.28244200 51 42 37 0.811811 -0.583790 0.012363

-3.76431847 11.23699665 -0.28289101 45 34 29 0.835222 -0.547984 0.046014

-3.75641823 11.24851131 -0.28191599 36 29 25 0.818239 -0.570633 -0.069728

-3.74927664 11.25853252 -0.28199199 38 29 25 0.827260 -0.556728 0.075464

-3.75181675 11.25525475 -0.28198299 55 40 32 0.842992 -0.535433 0.051726

-3.75381041 11.25231361 -0.28193599 46 34 29 0.813113 -0.581974 -0.012382

-3.75231123 11.25434494 -0.28199801 58 42 30 0.822215 -0.568802 0.020659

-3.74770880 11.26108932 -0.28206399 45 36 31 0.837260 -0.541589 0.075339

-3.74525261 11.26453781 -0.28195700 43 36 32 0.843710 -0.536659 -0.012228

-3.74833393 11.26023102 -0.28196299 43 35 30 0.827245 -0.552940 0.099616

-3.75120211 11.25611687 -0.28195599 67 47 31 0.777297 -0.628303 0.032329

-3.75503922 11.25045395 -0.28250101 47 35 31 0.811811 -0.583790 0.012363

-3.74418020 11.26618576 -0.28204399 48 41 37 0.854472 -0.514928 -0.068751

-3.74061680 11.27168274 -0.28216299 57 48 44 0.816259 -0.577554 0.012347

-3.73656464 11.27671051 -0.28209400 51 40 35 0.839272 -0.543696 -0.004068

-3.73531485 11.27884102 -0.28205201 67 54 47 0.836069 -0.540648 0.093215

-3.72992134 11.28610229 -0.28245199 54 46 43 0.813990 -0.565804 -0.131479

-3.72330236 11.29619122 -0.28257701 53 47 44 0.836069 -0.540648 -0.093215

-3.73348713 11.28170967 -0.28211099 53 44 40 0.836284 -0.547910 -0.020598

-3.72832680 11.28850746 -0.28200099 56 46 40 0.865397 -0.495114 0.077142

-3.72265148 11.29689884 -0.28215501 56 47 43 0.803565 -0.572259 -0.163717

-3.72007513 11.30030060 -0.28203601 55 43 37 0.815779 -0.576258 0.049313

-3.72783136 11.28941727 -0.28198701 65 48 39 0.827260 -0.556728 0.075464

-3.73420763 11.28047562 -0.28252199 51 43 37 0.851912 -0.521154 -0.051420

-3.72904730 11.28727531 -0.28241199 49 40 33 0.818670 -0.559056 -0.131282

-3.73092270 11.28470135 -0.28210899 57 48 43 0.795929 -0.602286 -0.061225

-3.73189402 11.28356552 -0.28241599 89 63 41 0.693547 -0.708526 -0.130321

-3.72461128 11.29394722 -0.28249100 58 51 48 0.797111 -0.603705 -0.012433

-3.72565079 11.29269981 -0.28254399 55 46 43 0.781002 -0.624527 0.001373

-3.72393894 11.29492378 -0.28259200 55 46 43 0.826721 -0.560939 -0.043364

-3.71893311 11.30164528 -0.28262299 56 45 39 0.822215 -0.568802 0.020659

-3.71801138 11.30293941 -0.28258300 64 53 50 0.716738 -0.697330 0.004159

-3.71376324 11.30871964 -0.28290799 54 45 41 0.747364 -0.660629 -0.070833

-3.71636677 11.30477428 -0.28210899 73 51 40 0.850616 -0.521618 0.066081

-3.71537685 11.30659294 -0.28207999 62 45 39 0.820282 -0.569836 0.049245

-3.70738649 11.31807423 -0.28212699 55 46 40 0.784920 -0.615595 -0.070313

-3.70460892 11.32125854 -0.28211299 51 41 37 0.761815 -0.647613 -0.015320

-3.70230865 11.32463074 -0.28214601 63 45 36 0.839173 -0.543477 -0.020534

-3.70980787 11.31461334 -0.28261700 56 45 42 0.868335 -0.478234 0.131478

-3.70619392 11.31967449 -0.28220201 59 45 37 0.801756 -0.597522 -0.012420

-3.70341730 11.32285881 -0.28218701 48 38 34 0.841383 -0.533872 0.083996

-3.69884777 11.32920074 -0.28211501 49 39 36 0.765925 -0.642253 -0.029513

-3.70138693 11.32592392 -0.28210601 47 38 35 0.743710 -0.668078 0.023810

-3.71044397 11.31334496 -0.28263301 57 46 41 0.835104 -0.539851 0.105654

-3.69984150 11.32807446 -0.28216699 61 50 46 0.814786 -0.575896 0.066832

-3.70931339 11.31552315 -0.28260300 49 40 35 0.831701 -0.549237 0.081316

-3.71105814 11.31248379 -0.28266001 59 51 46 0.817320 -0.561079 0.131066

-3.70869923 11.31638336 -0.28257599 54 46 42 0.831357 -0.555603 -0.012286

-3.69750071 11.33087921 -0.28205001 44 33 30 0.859609 -0.510937 -0.004023

-3.69811487 11.33001709 -0.28207600 48 38 35 0.818239 -0.570633 -0.069728

-3.70400858 11.32198906 -0.28246999 49 41 36 0.794096 -0.607086 -0.029308

-3.70061016 11.32672310 -0.28257799 47 36 33 0.837326 -0.540624 0.081308

-3.69700623 11.33178806 -0.28203499 45 37 34 0.815874 -0.569518 0.099992

-3.68288755 11.35106850 -0.28217700 51 43 40 0.855822 -0.517255 -0.004031

-3.69651175 11.33269691 -0.28202000 49 40 37 0.829536 -0.557192 -0.037517

-3.68567228 11.34719658 -0.28204200 64 56 51 0.807960 -0.589223 0.004101

-3.69112682 11.33968544 -0.28202599 48 40 35 0.820282 -0.569836 0.049245

-3.68956947 11.34183216 -0.28221500 64 56 52 0.829183 -0.539486 0.146326

-3.68492794 11.34800720 -0.28213099 77 61 54 0.807333 -0.589059 -0.034980

-3.68426704 11.34898949 -0.28210399 64 57 52 0.776517 -0.620330 -0.110510

-3.68184710 11.35231400 -0.28212500 71 64 60 0.713497 -0.689664 -0.123633

-3.67789364 11.35765934 -0.28259099 66 58 54 0.807525 -0.546041 -0.223031

-3.67900085 11.35602379 -0.28212100 58 44 35 0.761815 -0.647613 -0.015320

-3.67711449 11.35859489 -0.28255200 77 67 60 0.783907 -0.595890 -0.174370

-3.68654680 11.34602356 -0.28208101 60 50 44 0.755325 -0.655172 0.015301

-3.69176674 11.33897305 -0.28257501 40 34 30 0.693281 -0.713888 -0.098620

-3.68711567 11.34514427 -0.28261900 61 50 44 0.868810 -0.495129 -0.004004

-3.68798876 11.34397030 -0.28265899 56 45 40 0.777723 -0.628533 0.009670

-3.68365526 11.34971619 -0.28258899 63 57 52 0.805706 -0.587404 -0.076118

-3.69496679 11.33471203 -0.28259301 49 37 33 0.683814 -0.711227 -0.162958

-3.69249964 11.33815765 -0.28261399 39 32 30 0.782806 -0.612439 -0.110151

-3.67526054 11.36117744 -0.28259999 49 40 36 0.774845 -0.628214 -0.070440

-3.67653370 11.35946846 -0.28214201 50 41 38 0.800716 -0.595915 -0.061156

-3.67413568 11.36238766 -0.28215200 74 60 51 0.806442 -0.589702 -0.043629

-3.67333508 11.36359215 -0.28263599 53 44 39 0.787381 -0.616391 0.009653

-3.67034817 11.36766052 -0.28263101 58 44 42 0.794096 -0.607086 -0.029308

-3.66776180 11.37105751 -0.28264001 74 67 63 0.771205 -0.634859 -0.046869

-3.66534185 11.37438393 -0.28266099 61 52 47 0.801533 -0.588375 0.106579

-3.66369724 11.37621689 -0.28218800 63 53 50 0.767845 -0.640563 0.009685

-3.66092014 11.37940216 -0.28217301 70 59 54 0.726775 -0.676243 -0.120386

-3.67171574 11.36571217 -0.28217399 74 60 50 0.817359 -0.575076 0.034811

-3.66929531 11.36903763 -0.28219500 72 60 57 0.761989 -0.646919 -0.029469

-3.66688633 11.37236595 -0.28208899 67 58 54 0.798882 -0.600904 0.026490

-3.66595507 11.37365723 -0.28217599 60 52 49 0.843601 -0.536338 0.026062

-3.66825533 11.37028408 -0.28214300 66 58 53 0.829547 -0.547704 -0.108960

-3.66242456 11.37792587 -0.28264600 69 63 61 0.822215 -0.568802 0.020659

-3.67122269 11.36648655 -0.28267100 57 44 41 0.844758 -0.528508 -0.084048

-3.66308546 11.37694454 -0.28267300 63 59 57 0.796645 -0.603434 0.035002

-3.65751266 11.38440895 -0.28267699 81 68 56 0.703243 -0.708972 0.052994

-3.65645885 11.38578701 -0.28224099 70 58 50 0.789971 -0.610626 0.055511

-3.65891552 11.38275242 -0.28210300 58 44 39 0.829425 -0.555305 -0.060759

-3.65987444 11.38119984 -0.28278300 76 58 52 0.902354 -0.430994 -0.001302

-3.66042709 11.38017464 -0.28266999 87 77 74 0.786232 -0.606269 -0.119484

-3.65497255 11.38768768 -0.28268600 65 60 56 0.816986 -0.574289 -0.052208

-3.65238810 11.39108562 -0.28269500 62 56 51 0.664563 -0.746399 0.035274

-3.64721537 11.39788055 -0.28271300 63 53 49 0.828982 -0.556862 -0.051899

-3.64455748 11.40111256 -0.28270999 55 47 45 0.839272 -0.543696 -0.004068

-3.64998865 11.39400482 -0.28270501 49 42 38 0.826496 -0.561683 -0.037631

-3.63918066 11.40782738 -0.28232101 58 52 48 0.765461 -0.632208 0.119927

-3.64135695 11.40537167 -0.28269300 76 52 43 0.812713 -0.575972 0.088056

-3.64021063 11.40698814 -0.28225601 68 52 43 0.656395 -0.743117 0.130083

-3.63769388 11.40986061 -0.28225401 72 51 44 0.748935 -0.662466 -0.015341

-3.64813089 11.39603233 -0.28221899 65 57 53 0.794581 -0.592594 -0.132183

-3.64578342 11.39952278 -0.28225201 64 52 48 0.754322 -0.654127 -0.055823

-3.64307833 11.40287399 -0.28224900 53 44 40 0.735225 -0.670654 -0.098323

-3.65168762 11.39191246 -0.28227299 78 70 65 0.709612 -0.703969 0.029626

-3.64656258 11.39858818 -0.28229100 49 39 37 0.782802 -0.622085 -0.015240

-3.64397669 11.40198708 -0.28230000 59 49 45 0.739835 -0.666873 -0.089014

-3.65359116 11.38990211 -0.28224799 71 65 62 0.798205 -0.593911 -0.100688

-3.63670015 11.41098881 -0.28220299 97 61 44 0.788022 -0.615076 0.026500

-3.63150597 11.41818905 -0.28223199 68 60 58 0.829738 -0.558138 0.004074

-3.62883663 11.42141724 -0.28235701 62 54 50 0.727221 -0.676863 -0.114045

-3.62691975 11.42314529 -0.28224301 69 63 58 0.755567 -0.654638 -0.023830

-3.62541008 11.42558670 -0.28218701 55 49 45 0.783260 -0.613432 -0.101019

-3.62257528 11.42888641 -0.28230000 60 50 44 0.777010 -0.629141 -0.020925

-3.62580204 11.42477703 -0.28284100 95 88 81 0.894990 -0.444120 -0.041847

-3.62339354 11.42810535 -0.28273401 64 56 53 0.635151 -0.769924 -0.061651

-3.63430738 11.41446304 -0.28274700 49 42 39 0.802494 -0.595939 -0.029308

-3.63032484 11.41979408 -0.28217900 72 67 63 0.766875 -0.641614 -0.015310

-3.63310194 11.41578293 -0.28268301 83 78 73 0.750348 -0.660250 0.032379

-3.62778568 11.42224503 -0.28267699 50 42 39 0.730897 -0.678793 0.070919

-3.62412357 11.42742634 -0.28226101 63 60 58 0.804416 -0.587006 -0.091312

-3.61505127 11.43848228 -0.28232899 64 45 37 0.793208 -0.601092 0.097514

-3.62160873 11.43016434 -0.28277099 85 61 48 0.829391 -0.548585 0.105664

-3.61644745 11.43696213 -0.28266200 58 46 42 0.750524 -0.653965 0.095096

-3.61791372 11.43533230 -0.28273901 81 70 66 0.739308 -0.657999 -0.143043

-3.62084246 11.43137932 -0.28287199 68 56 49 0.791851 -0.610700 0.004117

-3.63256788 11.41653824 -0.28227299 71 64 60 0.834733 -0.549567 0.034607

-3.60906076 11.44605827 -0.28191301 71 59 53 0.776244 -0.619517 -0.116806

-3.61304617 11.44141865 -0.28250301 67 56 50 0.806790 -0.587662 -0.061185

-3.61023331 11.44472694 -0.28236100 71 59 54 0.768127 -0.634540 -0.085670

-3.61390972 11.44024086 -0.28267100 47 37 33 0.764463 -0.639712 -0.079783

-3.61206484 11.44255066 -0.28232399 90 71 67 0.781872 -0.622989 -0.023693

-3.60676193 11.44888115 -0.28270200 75 60 53 0.740025 -0.667044 0.086117

-3.60422277 11.45215893 -0.28271201 73 63 59 0.791951 -0.609733 0.032239

-3.60502195 11.45095444 -0.28222799 69 52 44 0.852807 -0.513962 0.092542

-3.60611010 11.44958878 -0.28228101 69 59 54 0.723212 -0.685225 0.086201

-3.60352373 11.45298576 -0.28229001 66 55 49 0.788242 -0.607573 0.097620

-3.60279083 11.45380211 -0.28225100 60 52 47 0.739743 -0.672109 0.032408

-3.60952759 11.44569206 -0.28284499 78 63 58 0.709784 -0.704184 -0.018200

-3.59240770 11.46641159 -0.28238100 70 60 55 0.722215 -0.691601 -0.009741

-3.59677982 11.46082115 -0.28284699 68 55 49 0.812713 -0.575972 0.088056

-3.59407520 11.46417141 -0.28284401 65 56 50 0.849278 -0.527930 0.004051

-3.60107851 11.45602608 -0.28230000 79 69 62 0.731138 -0.679427 0.061766

-3.59825420 11.45932961 -0.28228500 91 69 50 0.749040 -0.661251 0.041063

-3.59929657 11.45794678 -0.28284800 66 56 51 0.744935 -0.666961 0.015316

-3.59752321 11.46000862 -0.28275800 54 42 32 0.783684 -0.615648 0.082569

-3.58581638 11.47471809 -0.28232199 57 50 45 0.866681 -0.496234 0.051144

-3.58843613 11.47133255 -0.28192899 52 45 42 0.831357 -0.555603 -0.012286

-3.58314514 11.47808075 -0.28193599 60 64 75 0.781872 -0.622989 -0.023693

-3.59063482 11.46847343 -0.28229001 75 66 62 0.759556 -0.642023 -0.104310

-3.58417320 11.47641754 -0.28235999 45 44 45 0.791246 -0.607436 -0.070365

-3.58768415 11.47241783 -0.28241301 77 67 61 0.738398 -0.674190 -0.015354

-3.58984327 11.46940422 -0.28237900 87 64 52 0.771205 -0.634859 -0.046869

-3.58896971 11.47057724 -0.28233901 60 50 45 0.798149 -0.601075 0.040822

-3.59166622 11.46750069 -0.28273699 81 71 65 0.817398 -0.549448 -0.173114

-3.57597446 11.48643494 -0.28195599 57 50 45 0.761293 -0.648407 0.001377

-3.57819700 11.48386192 -0.28232801 150 159 144 0.766973 -0.641240 0.023750

-3.57537413 11.48702908 -0.28282401 76 72 56 0.766973 -0.641240 0.023750

-3.57636738 11.48590279 -0.28287601 63 54 48 0.731664 -0.681493 0.015330

-3.57370996 11.48913383 -0.28287300 104 91 65 0.797846 -0.602847 -0.004120

-3.57976818 11.48199654 -0.28227800 239 240 193 0.755196 -0.655427 0.009700

-3.57711077 11.48522758 -0.28227499 69 61 57 0.761815 -0.647613 -0.015320

-3.57432127 11.48840714 -0.28238899 81 76 57 0.754322 -0.654127 0.055823

-3.58220100 11.47895241 -0.28239599 59 55 54 0.731664 -0.681493 0.015330

-3.58120823 11.48007965 -0.28234401 69 61 51 0.789971 -0.610626 0.055511

-3.57285547 11.49003887 -0.28231099 120 111 77 0.764463 -0.639712 -0.079783

-3.57192278 11.49132729 -0.28239900 115 104 76 0.777104 -0.628684 -0.029404

-3.57131004 11.49218941 -0.28237200 90 81 61 0.750361 -0.660598 -0.023843

-3.56843996 11.49547768 -0.28286800 87 66 54 0.743722 -0.667225 0.041082

-3.56270742 11.50205040 -0.28244299 58 50 46 0.692892 -0.716231 0.083147

-3.56574249 11.49869061 -0.28195900 91 62 39 0.781257 -0.622453 -0.046790

-3.56662941 11.49738503 -0.28238299 58 45 40 0.829767 -0.556432 -0.043232

-3.56766939 11.49613857 -0.28243500 67 53 43 0.684247 -0.729024 0.018191

-3.56343126 11.50150967 -0.28287700 66 53 47 0.690223 -0.721662 0.052874

-3.55576229 11.51008034 -0.28286001 81 68 61 0.795871 -0.602933 -0.055328

-3.56186914 11.50310135 -0.28253099 58 50 46 0.767517 -0.632504 0.104194

-3.55905628 11.50640869 -0.28238899 57 45 41 0.716748 -0.697264 -0.009742

-3.55381298 11.51303768 -0.28239501 54 42 37 0.720575 -0.692150 -0.041216

-3.55200338 11.51480961 -0.28242099 61 47 42 0.714326 -0.697079 0.061803

-3.54934549 11.51804161 -0.28241801 71 58 54 0.735815 -0.671704 0.085966

-3.55781269 11.50757408 -0.28192899 70 58 54 0.714733 -0.697613 -0.049931

-3.55706024 11.50865936 -0.28241301 68 55 46 0.736285 -0.672638 -0.073773

-3.55487490 11.51138687 -0.28243601 74 64 60 0.882225 -0.460108 -0.099901

-3.55069208 11.51636314 -0.28248301 64 52 46 0.816848 -0.576839 0.004091

-3.54799891 11.51971912 -0.28235301 70 58 51 0.783175 -0.621235 0.026525

-3.56006098 11.50528526 -0.28231299 63 53 48 0.787392 -0.613682 0.058378

-3.55007744 11.51722527 -0.28245699 66 52 48 0.777165 -0.628734 0.026606

-3.54638910 11.52143097 -0.28200701 60 51 45 0.699667 -0.708468 0.092409

-3.54704189 11.52072144 -0.28242901 59 51 45 0.708972 -0.703243 0.052994

-3.54361343 11.52461433 -0.28199300 63 56 53 0.789877 -0.600897 0.122542

-3.54555082 11.52206707 -0.28233999 56 47 43 0.662171 -0.744029 0.089167

-3.53378201 11.53619957 -0.28200999 42 32 26 0.722173 -0.691678 0.006931

-3.52822876 11.54256916 -0.28198099 63 55 47 0.864545 -0.467121 0.185365

-3.53227186 11.53781509 -0.28244400 64 52 48 0.737932 -0.671763 -0.064731

-3.53099680 11.53924370 -0.28263500 59 51 45 0.674240 -0.732742 -0.092141

-3.53785896 11.53104401 -0.28233400 61 50 45 0.731689 -0.672563 0.110862

-3.53568697 11.53405380 -0.28249699 57 49 43 0.766973 -0.641240 0.023750

-3.53443480 11.53549194 -0.28243199 48 42 38 0.738397 -0.673945 -0.023819

-3.53680801 11.53228569 -0.28241000 75 63 57 0.815763 -0.568562 0.106151

-3.52938604 11.54054260 -0.28253400 64 58 56 0.616741 -0.782173 -0.088520

-3.52764177 11.54358101 -0.28247699 58 50 45 0.818308 -0.568946 0.081687

-3.53963184 11.52898216 -0.28242499 50 44 41 0.793208 -0.601092 0.097514

-3.52886486 11.54130173 -0.28199601 56 46 42 0.827515 -0.554075 0.090667

-3.52601862 11.54501057 -0.28199199 56 50 43 0.675492 -0.735472 -0.052840

-3.52380943 11.54745293 -0.28200400 61 51 46 0.777723 -0.628533 0.009670

-3.52066660 11.55118275 -0.28210399 52 46 42 0.794096 -0.607086 -0.029308

-3.52319670 11.54817867 -0.28248900 58 49 46 0.734343 -0.677527 -0.041191

-3.52175570 11.55009556 -0.28242299 52 42 37 0.798304 -0.596202 -0.085172

-3.52476835 11.54631233 -0.28243899 57 50 46 0.745992 -0.657709 0.104468

-3.51812744 11.55446243 -0.28211299 50 38 33 0.761815 -0.647613 0.015320

-3.51322079 11.55956745 -0.28197199 65 47 41 0.696874 -0.716584 0.029564

-3.51047993 11.56262779 -0.28208500 64 59 56 0.761815 -0.647613 0.015320

-3.50393295 11.57012367 -0.28200400 58 46 42 0.792868 -0.608933 0.023688

-3.50789022 11.56533432 -0.28207201 50 44 40 0.776260 -0.628671 -0.046831

-3.50519657 11.56868935 -0.28194100 58 44 38 0.685067 -0.712288 0.152741

-3.50646591 11.56698418 -0.28290099 63 52 48 0.750063 -0.661331 -0.006932

-3.52005196 11.55204487 -0.28207701 54 45 40 0.818473 -0.567302 0.090941

-3.51908636 11.55332184 -0.28254801 53 40 34 0.774524 -0.626303 0.088642

-3.50706339 11.56638908 -0.28203201 57 49 44 0.783573 -0.614938 0.088679

-3.51167345 11.56089211 -0.28252199 59 47 41 0.765461 -0.632208 0.119927

-3.50335693 11.57072830 -0.28261700 46 42 35 0.760742 -0.648248 0.032342

-3.51727581 11.55523109 -0.28206199 66 50 44 0.644453 -0.762149 -0.061718

-3.50266933 11.57155895 -0.28206700 54 45 42 0.684247 -0.729024 -0.018191

-3.49618006 11.57852650 -0.28210300 57 46 42 0.708972 -0.703243 0.052994

-3.48881721 11.58666611 -0.28209999 56 42 37 0.763912 -0.638298 -0.094941

-3.49864960 11.57577133 -0.28210500 55 47 42 0.669963 -0.741084 -0.044095

-3.49412298 11.58061314 -0.28198799 58 44 40 0.711137 -0.686980 0.149475

-3.49145365 11.58384132 -0.28211299 49 41 37 0.719980 -0.691238 0.061795

-3.48986816 11.58542442 -0.28202400 55 48 43 0.749002 -0.660210 -0.055853

-3.49346256 11.58145905 -0.28247300 57 42 39 0.767748 -0.632695 -0.101290

-3.49067402 11.58464050 -0.28258601 59 49 44 0.734343 -0.677527 -0.041191

-3.49997473 11.57450104 -0.28218099 51 41 37 0.703366 -0.709072 -0.049935

-3.50188875 11.57249355 -0.28202799 61 50 43 0.761897 -0.647263 -0.023766

-3.50088406 11.57361603 -0.28210399 57 46 39 0.743514 -0.665855 -0.061840

-3.48680019 11.58918571 -0.28264701 56 48 44 0.693499 -0.716664 -0.073838

-3.49691200 11.57771111 -0.28214201 62 50 45 0.788456 -0.615078 -0.004128

-3.49490213 11.57967854 -0.28202701 63 54 49 0.708972 -0.703243 0.052994

-3.49223328 11.58290577 -0.28215200 49 38 34 0.780019 -0.621420 0.073532

-3.48347807 11.59270668 -0.28259501 71 55 50 0.774845 -0.628214 -0.070440

-3.48160028 11.59500504 -0.28263101 61 47 42 0.777403 -0.627848 -0.038094

-3.48514080 11.59073830 -0.28203401 59 52 49 0.709660 -0.704039 -0.026700

-3.48243713 11.59408951 -0.28203100 60 47 41 0.747364 -0.660629 -0.070833

-3.48053360 11.59610081 -0.28205600 72 55 47 0.704039 -0.709660 -0.026700

-3.48435020 11.59167004 -0.28212300 58 51 47 0.747927 -0.652763 -0.120441

-3.47846413 11.59818459 -0.28206900 42 33 31 0.702874 -0.708624 0.061807

-3.46547699 11.61239243 -0.28253600 46 40 38 0.755596 -0.653142 0.049804

-3.46257067 11.61552525 -0.28263700 56 44 37 0.761478 -0.648154 -0.006910

-3.45814991 11.62040901 -0.28266099 145 113 55 0.696042 -0.716051 0.052882

-3.47240305 11.60463142 -0.28264201 70 48 40 0.613539 -0.784692 0.088477

-3.45993280 11.61848640 -0.28211200 64 49 32 0.755325 -0.655172 0.015301

-3.47331333 11.60374641 -0.28256500 59 48 43 0.750361 -0.660598 0.023843

-3.46966028 11.60782814 -0.28224400 59 51 47 0.738330 -0.674369 -0.009733

-3.47724915 11.59936333 -0.28264400 41 32 29 0.767229 -0.640064 0.040975

-3.45603466 11.62261200 -0.28267300 51 40 36 0.714326 -0.697079 0.061803

-3.46651697 11.61114597 -0.28258801 45 38 33 0.783260 -0.613432 -0.101019

-3.46466160 11.61303806 -0.28261399 46 41 38 0.703243 -0.708972 0.052994

-3.47025156 11.60695744 -0.28252599 67 60 55 0.827118 -0.561893 -0.012304

-3.45504141 11.62373924 -0.28262100 43 36 33 0.823820 -0.562920 0.066643

-3.45111704 11.62771416 -0.28266001 48 40 38 0.757770 -0.652485 -0.006927

-3.44661427 11.63284111 -0.28255400 54 44 41 0.640785 -0.761024 -0.101177

-3.45029783 11.62849426 -0.28222501 47 39 35 0.708747 -0.702996 -0.058942

-3.44280577 11.63658428 -0.28233799 59 51 48 0.821480 -0.567850 -0.052135

-3.44504070 11.63401508 -0.28258201 57 43 38 0.697330 -0.716738 0.004159

-3.45349026 11.62533569 -0.28214800 50 44 42 0.672173 -0.731526 0.114255

-3.44870281 11.63007450 -0.28226399 58 48 43 0.758480 -0.639269 -0.126662

-3.44134045 11.63821602 -0.28226000 54 45 39 0.658157 -0.752776 -0.012523

-3.44800854 11.63104439 -0.28262001 71 59 56 0.706463 -0.703562 -0.076884

-3.45429707 11.62454987 -0.28270999 45 40 40 0.677797 -0.734398 -0.035376

-3.44216919 11.63743782 -0.28256699 53 44 40 0.795959 -0.601613 0.067163

-3.44576025 11.63333130 -0.28223699 55 43 37 0.633931 -0.766307 0.104429

-3.44424868 11.63494492 -0.28267100 48 40 36 0.749040 -0.661251 0.041063

-3.45210934 11.62658691 -0.28271100 49 44 43 0.720848 -0.692854 -0.018196

-3.43930912 11.64045334 -0.28266799 68 57 48 0.738397 -0.673945 -0.023819

-3.43657875 11.64351749 -0.28265399 161 160 127 0.704039 -0.709660 -0.026700

-3.44013596 11.63939857 -0.28270701 55 45 38 0.755567 -0.654638 0.023830

-3.43737030 11.64258766 -0.28256500 218 222 177 0.734219 -0.678911 -0.001383

-3.43566942 11.64440155 -0.28273100 88 71 61 0.697330 -0.716738 0.004159

-3.43831587 11.64157867 -0.28261599 119 118 102 0.797324 -0.603193 -0.020800

-3.43343258 11.64669323 -0.28221899 61 50 44 0.740750 -0.671779 -0.001379

-3.43077135 11.64923286 -0.28219399 51 43 38 0.722215 -0.691601 -0.009741

-3.43455601 11.64548111 -0.28266701 65 49 42 0.682514 -0.728494 0.058912

-3.41792583 11.66308212 -0.28266200 45 37 32 0.519995 -0.853987 0.017650

-3.41313791 11.66782188 -0.28277799 47 40 39 0.777165 -0.628734 0.026606

-3.42709494 11.65330505 -0.28212899 50 42 40 0.679322 -0.732990 0.035308

-3.42418718 11.65643978 -0.28222999 46 38 35 0.685051 -0.717886 -0.123876

-3.41960239 11.66139603 -0.28224099 47 40 36 0.761897 -0.647263 -0.023766

-3.42581129 11.65501022 -0.28271401 50 41 37 0.740750 -0.671779 -0.001379

-3.42098665 11.65987301 -0.28270099 48 41 37 0.700797 -0.712169 -0.041223

-3.41133976 11.66959763 -0.28267601 57 51 49 0.696771 -0.714082 -0.067802

-3.41621113 11.66461563 -0.28268901 47 39 36 0.704992 -0.707840 0.044151

-3.42832804 11.65213776 -0.28271601 43 35 31 0.756964 -0.652652 0.032421

-3.41254330 11.66841507 -0.28222799 45 37 33 0.750361 -0.660598 -0.023843

-3.41418839 11.66657925 -0.28270200 50 42 39 0.644453 -0.762149 -0.061718

-3.41551065 11.66544342 -0.28226700 40 30 27 0.695044 -0.717785 -0.041219

-3.42266417 11.65818596 -0.28228000 61 50 48 0.689995 -0.723585 -0.018195

-3.42339706 11.65737057 -0.28231901 50 41 36 0.761989 -0.646919 -0.029469

-3.42642450 11.65414810 -0.28274101 53 43 39 0.774816 -0.630861 0.040928

-3.42164660 11.65902710 -0.28221700 48 40 37 0.739608 -0.673002 0.006938

-3.42912006 11.65120697 -0.28262699 41 31 27 0.743710 -0.668078 0.023810

-3.41710997 11.66372776 -0.28274000 51 40 33 0.723555 -0.690096 0.015335

-3.40621996 11.67448235 -0.28276601 45 39 36 0.740797 -0.668875 0.061853

-3.40995455 11.67112160 -0.28221500 46 38 35 0.788022 -0.615076 0.026500

-3.40729427 11.67366219 -0.28219000 62 51 42 0.626968 -0.774661 0.082534

-3.40543747 11.67555237 -0.28221601 47 38 34 0.683325 -0.728785 0.044040

-3.40879583 11.67232132 -0.28215101 53 40 35 0.690952 -0.722037 0.035325

-3.39803934 11.68340397 -0.28232899 47 39 36 0.696704 -0.716488 -0.035330

-3.39612246 11.68513298 -0.28221399 39 33 30 0.714733 -0.697613 -0.049931

-3.39326143 11.68814659 -0.28231600 38 31 30 0.749040 -0.661251 0.041063

-3.38855743 11.69305611 -0.28231499 47 42 38 0.701123 -0.709796 0.067944

-3.39932775 11.68225574 -0.28227699 50 41 38 0.657069 -0.749900 -0.076876

-3.39459801 11.68687820 -0.28226501 46 38 36 0.718218 -0.692206 0.070810

-3.38983488 11.69190407 -0.28239101 46 37 36 0.715341 -0.698608 0.015339

-3.40227079 11.67899799 -0.28230399 48 43 40 0.727510 -0.686096 -0.001380

-3.40137243 11.67988586 -0.28225300 36 26 24 0.781002 -0.624527 0.001373

-3.40396261 11.67704391 -0.28277799 45 39 35 0.734219 -0.678911 -0.001383

-3.39177656 11.69004726 -0.28276101 48 40 37 0.792130 -0.608571 -0.046596

-3.39683390 11.68458748 -0.28277600 38 33 30 0.693281 -0.713888 -0.098620

-3.39248180 11.68908215 -0.28227699 38 31 29 0.797144 -0.601752 0.049556

-3.40017939 11.68148613 -0.28232700 46 37 34 0.727623 -0.685564 0.023833

-3.38459635 11.69715500 -0.28222501 44 36 33 0.722215 -0.691601 -0.009741

-3.38278913 11.69879150 -0.28276199 41 31 26 0.665965 -0.745145 -0.035348

-3.38568354 11.69578934 -0.28227699 52 43 40 0.731664 -0.681493 0.015330

-3.38648844 11.69513988 -0.28232801 47 39 34 0.686940 -0.721943 0.083133

-3.38352060 11.69811058 -0.28228900 43 32 27 0.706463 -0.703562 -0.076884

-3.38166523 11.70000267 -0.28231499 44 38 36 0.735815 -0.671704 0.085966

-3.38765860 11.69394493 -0.28226399 50 40 35 0.680480 -0.727309 0.089267

-3.38067150 11.70112991 -0.28226301 49 44 39 0.743627 -0.666255 0.055879

-3.36537075 11.71649551 -0.28191799 55 41 33 0.777929 -0.628167 -0.015254

-3.36626959 11.71560669 -0.28196901 50 37 33 0.673925 -0.734796 -0.076813

-3.37541056 11.70637321 -0.28235301 52 41 35 0.715359 -0.698755 -0.001384

-3.37063408 11.71111679 -0.28233999 40 34 32 0.761897 -0.647263 -0.023766

-3.37425184 11.70757103 -0.28228900 62 46 38 0.696587 -0.716449 0.038305

-3.37270498 11.70889664 -0.28283900 51 42 38 0.705005 -0.705005 0.077042

-3.36773968 11.71411705 -0.28282499 47 38 35 0.723555 -0.690096 0.015335

-3.36842346 11.71355820 -0.28235200 42 35 31 0.651913 -0.757014 -0.044029

-3.37205267 11.70960426 -0.28241700 48 40 37 0.690223 -0.721662 0.052874

-3.35883236 11.72289085 -0.28193200 51 37 32 0.764307 -0.639106 0.085894

-3.36415768 11.71795082 -0.28275999 58 41 34 0.668138 -0.738314 -0.092107

-3.36017227 11.72134972 -0.28290400 56 41 34 0.668824 -0.738766 0.083057

-3.35732365 11.72436905 -0.28287700 43 34 31 0.729467 -0.676415 0.101683

-3.35527611 11.72604752 -0.28287899 41 34 30 0.711237 -0.702951 -0.001381

-3.36086702 11.72079468 -0.28230199 52 39 34 0.671526 -0.739673 0.044011

-3.36475897 11.71722126 -0.28240299 54 38 31 0.745103 -0.666523 -0.023855

-3.35609102 11.72553730 -0.28229001 49 36 29 0.606725 -0.792312 0.064241

-3.36229706 11.71928692 -0.28225201 63 46 38 0.682838 -0.728647 -0.052966

-3.35806513 11.72369194 -0.28227600 47 36 32 0.696378 -0.716316 0.044147

-3.36343431 11.71849346 -0.28232700 52 36 29 0.571060 -0.811815 -0.121846

-3.37928867 11.70251656 -0.28231400 46 42 39 0.711237 -0.702951 -0.001381

-3.37994099 11.70180893 -0.28273600 41 37 35 0.695282 -0.715519 0.067938

-3.37808466 11.70370102 -0.28276199 58 46 41 0.690223 -0.721662 0.052874

-3.34690428 11.73475456 -0.28241801 138 97 47 0.684625 -0.728884 0.004149

-3.34509611 11.73652649 -0.28244299 62 46 39 0.658597 -0.752485 0.004142

-3.35172844 11.72989178 -0.28242999 49 39 34 0.679560 -0.733025 0.029546

-3.34991932 11.73166466 -0.28245601 45 32 27 0.698541 -0.715339 -0.018198

-3.34235382 11.73917389 -0.28280199 55 40 30 0.719589 -0.683833 -0.120676

-3.35082960 11.73077965 -0.28237900 53 41 35 0.717648 -0.691446 -0.082973

-3.34611320 11.73568535 -0.28250599 66 46 33 0.716557 -0.696771 -0.032507

-3.34149742 11.73980141 -0.28197199 47 41 35 0.664859 -0.746385 -0.029518

-3.34758806 11.73419380 -0.28194401 106 81 42 0.692816 -0.720809 0.020994

-3.35249901 11.72923088 -0.28286400 48 39 35 0.686940 -0.721943 0.083133

-3.35407066 11.72736549 -0.28281501 40 35 32 0.708972 -0.703243 0.052994

-3.34390116 11.73743629 -0.28249601 38 31 29 0.692665 -0.720765 -0.026695

-3.34300184 11.73832417 -0.28244501 39 32 28 0.678558 -0.732843 -0.049999

-3.33621454 11.74503517 -0.28231701 53 42 36 0.720848 -0.692854 -0.018196

-3.32945108 11.75161934 -0.28244600 56 40 33 0.613065 -0.787410 0.064308

-3.33130789 11.74972725 -0.28242099 64 42 32 0.672828 -0.739693 -0.012537

-3.33913517 11.74218369 -0.28235501 63 47 38 0.658914 -0.751640 -0.029504

-3.34089851 11.74039555 -0.28284100 58 45 39 0.653348 -0.750249 -0.101306

-3.33417273 11.74726868 -0.28285301 61 48 43 0.690952 -0.722037 -0.035325

-3.33986712 11.74136829 -0.28239399 62 43 34 0.738398 -0.674190 -0.015354

-3.33796453 11.74337959 -0.28241900 56 42 36 0.727663 -0.685763 -0.015363

-3.33723307 11.74405861 -0.28289199 57 45 38 0.747364 -0.660629 0.070833

-3.33241034 11.74892139 -0.28287899 62 44 36 0.679501 -0.728972 0.082937

-3.33048058 11.75078201 -0.28238100 57 41 34 0.731664 -0.681493 0.015330

-3.34059858 11.74068928 -0.28192100 59 46 41 0.702885 -0.711236 -0.009743

-3.33693457 11.74435234 -0.28197199 49 38 31 0.726120 -0.686332 -0.041208

-3.32730961 11.75353718 -0.28244701 49 39 36 0.692288 -0.715706 0.092208

-3.32428360 11.75662422 -0.28253600 69 49 27 0.690123 -0.723583 -0.012548

-3.32619858 11.75461769 -0.28238299 45 32 29 0.709416 -0.703752 0.038232

-3.32338333 11.75764656 -0.28197399 136 84 36 0.684625 -0.728884 -0.004149

-3.32506227 11.75582504 -0.28206399 46 36 31 0.702885 -0.711236 -0.009743

-3.31815767 11.76235294 -0.28243601 60 40 34 0.610281 -0.792126 -0.009643

-3.32163572 11.75903130 -0.28289500 53 37 32 0.684247 -0.729024 0.018191

-3.31730747 11.76298618 -0.28289700 51 37 31 0.704039 -0.709660 -0.026700

-3.32007408 11.76062393 -0.28255001 53 37 29 0.733035 -0.679774 0.023827

-3.32086372 11.75982857 -0.28195000 53 38 31 0.683654 -0.728948 -0.035386

-3.31948042 11.76121616 -0.28200099 50 36 30 0.653916 -0.755605 -0.038133

-3.31252909 11.76786423 -0.28237301 41 31 31 0.697264 -0.716748 -0.009742

-3.31041002 11.76937675 -0.28236300 41 33 29 0.709343 -0.703657 -0.041224

-3.30762148 11.77255630 -0.28247601 36 32 30 0.698502 -0.715300 0.020997

-3.30581284 11.77432823 -0.28250200 51 43 41 0.708624 -0.702874 0.061807

-3.30400372 11.77610016 -0.28252801 42 35 31 0.649364 -0.750410 0.123335

-3.31497860 11.76537991 -0.28289700 44 36 34 0.684247 -0.729024 0.018191

-3.31398201 11.76636505 -0.28206599 41 35 32 0.750063 -0.661331 -0.006932

-3.30903912 11.77118111 -0.28204200 46 37 35 0.807304 -0.590006 0.012378

-3.31594563 11.76451683 -0.28218099 56 39 33 0.678906 -0.734214 0.004148

-3.31657457 11.76380157 -0.28285801 56 40 33 0.750361 -0.660598 -0.023843

-3.30512524 11.77515984 -0.28195199 46 39 34 0.749040 -0.661251 0.041063

-3.30974627 11.77008057 -0.28206900 35 27 25 0.794096 -0.607086 -0.029308

-3.31326246 11.76704979 -0.28241199 47 39 36 0.677139 -0.734161 0.049894

-3.31684160 11.76335144 -0.28196499 63 48 41 0.772605 -0.634886 0.001377

-3.29812431 11.78164959 -0.28205699 39 32 28 0.678906 -0.734214 0.004148

-3.30006552 11.77979374 -0.28242701 51 42 37 0.734343 -0.677527 -0.041191

-3.29323006 11.78621101 -0.28254399 33 28 24 0.665965 -0.745145 -0.035348

-3.29522514 11.78409576 -0.28200799 43 36 32 0.719024 -0.693395 0.046986

-3.30228662 11.77776814 -0.28204200 43 38 35 0.658597 -0.752485 0.004142

-3.29629040 11.78313637 -0.28207099 44 35 30 0.636557 -0.770863 0.023783

-3.29483891 11.78449917 -0.28288901 38 32 28 0.734433 -0.678262 -0.023873

-3.29431629 11.78498077 -0.28208399 51 42 37 0.743722 -0.667225 -0.041082

-3.30115032 11.77856350 -0.28196701 52 43 39 0.631769 -0.773740 -0.046850

-3.27984333 11.79874134 -0.28253499 46 39 35 0.672594 -0.739714 0.020975

-3.28470278 11.79416847 -0.28243101 39 30 28 0.676488 -0.731771 0.082924

-3.27779627 11.80041981 -0.28253701 37 29 26 0.669154 -0.740798 0.058748

-3.28677225 11.79208565 -0.28241900 39 32 30 0.683325 -0.728785 0.044040

-3.27672052 11.80137730 -0.28260100 41 33 31 0.750361 -0.660598 -0.023843

-3.28933859 11.78978443 -0.28244299 44 35 29 0.628671 -0.776260 0.046831

-3.28370810 11.79501820 -0.28211299 51 37 33 0.677664 -0.727862 0.104824

-3.29221249 11.78705120 -0.28248101 57 46 38 0.674240 -0.732742 -0.092141

-3.28130674 11.79724693 -0.28210101 43 35 31 0.766973 -0.641240 -0.023750

-3.28064823 11.79809284 -0.28258500 48 41 37 0.750361 -0.660598 -0.023843

-3.29031944 11.78878975 -0.28211099 65 47 36 0.710554 -0.695782 -0.104884

-3.28259563 11.79609776 -0.28204900 46 39 36 0.570214 -0.819240 0.060842

-3.27096128 11.80683708 -0.28265399 47 39 34 0.676448 -0.733896 -0.061756

-3.27288961 11.80511284 -0.28264001 53 43 37 0.695525 -0.718006 -0.026697

-3.27384472 11.80424500 -0.28205201 55 39 28 0.683654 -0.728948 -0.035386

-3.27490997 11.80328465 -0.28211501 125 92 55 0.672828 -0.739693 -0.012537

-3.27020121 11.80750275 -0.28209201 55 43 37 0.708464 -0.705680 -0.009743

-3.26718807 11.81045723 -0.28256500 169 178 149 0.685373 -0.727593 0.029554

-3.26840401 11.80927849 -0.28198999 69 66 61 0.709343 -0.703657 -0.041224

-3.25129128 11.82489681 -0.28213799 49 39 34 0.692618 -0.707642 -0.139726

-3.25584507 11.82061958 -0.28253201 84 63 36 0.602869 -0.796799 -0.040753

-3.26102591 11.81589699 -0.28258100 42 35 31 0.709490 -0.703826 -0.035404

-3.25682831 11.81990242 -0.28246701 54 44 34 0.671289 -0.730827 -0.123541

-3.26201868 11.81477165 -0.28263301 46 39 33 0.658157 -0.752776 -0.012523

-3.25502872 11.82126427 -0.28261000 56 44 36 0.660829 -0.750244 -0.020957

-3.25310135 11.82298946 -0.28262401 49 39 33 0.709612 -0.703969 0.029626

-3.26594496 11.81162262 -0.28210601 236 238 197 0.659957 -0.751272 -0.006918

-3.25423861 11.82219505 -0.28269899 41 32 29 0.675492 -0.735472 -0.052840

-3.25246048 11.82370186 -0.28207400 59 46 39 0.713019 -0.698673 -0.058821

-3.22289228 11.85056210 -0.28212500 58 50 45 0.677445 -0.734254 -0.044027

-3.23877716 11.83625507 -0.28216901 56 46 41 0.625619 -0.779575 -0.029392

-3.23673058 11.83793259 -0.28217101 137 104 57 0.650570 -0.759230 0.018110

-3.23160696 11.84253883 -0.28199399 57 43 36 0.613338 -0.779667 0.126232

-3.22978783 11.84430695 -0.28214800 50 40 36 0.663128 -0.746199 0.058722

-3.22476101 11.84895325 -0.28223899 57 46 42 0.671632 -0.740873 -0.004154

-3.24375534 11.83172894 -0.28207701 53 45 40 0.695525 -0.718006 -0.026697

-3.23493433 11.83957291 -0.28257999 76 59 43 0.666476 -0.745050 0.026659

-3.24199533 11.83324432 -0.28261501 56 45 41 0.631566 -0.775292 0.006910

-3.24040890 11.83455086 -0.28225899 55 44 37 0.707059 -0.704179 -0.064802

-3.23335838 11.84088326 -0.28209600 53 41 34 0.679560 -0.733025 -0.029546

-3.22652292 11.84729958 -0.28221300 56 44 39 0.688722 -0.723087 -0.052979

-3.22842693 11.84528923 -0.28218800 53 42 38 0.671443 -0.740951 0.012511

-3.24465513 11.83084106 -0.28212801 53 43 37 0.677445 -0.734254 -0.044027

-3.24727011 11.82828331 -0.28266501 48 40 37 0.694284 -0.717284 0.058935

-3.24626637 11.82940674 -0.28274101 38 34 32 0.656737 -0.751583 -0.061794

-3.24555349 11.82995319 -0.28217900 48 38 35 0.705752 -0.702830 -0.089132

-3.22541380 11.84824371 -0.28266099 50 43 38 0.652222 -0.756917 0.041029

-3.24952841 11.82654953 -0.28216401 55 40 33 0.698541 -0.715339 -0.018198

-3.22063112 11.85243225 -0.28211400 51 43 38 0.658594 -0.751672 0.035257

-3.21863365 11.85385513 -0.28262800 56 48 42 0.604336 -0.790733 -0.097567

-3.21262360 11.85935402 -0.28227299 58 48 43 0.676566 -0.734023 0.058894

-3.21781588 11.85463524 -0.28219399 52 44 40 0.683654 -0.728948 -0.035386

-3.21570158 11.85670280 -0.28271800 66 51 43 0.635161 -0.768270 -0.079576

-3.21417332 11.85789299 -0.28223401 49 43 38 0.586138 -0.810210 -0.001366

-3.21631432 11.85597610 -0.28223300 49 40 34 0.702468 -0.702468 -0.114355

-3.20570517 11.86518669 -0.28275099 48 37 32 0.664859 -0.746385 -0.029518

-3.19876289 11.87156105 -0.28272799 176 119 58 0.659751 -0.751422 0.009723

-3.20654106 11.86427307 -0.28215101 57 38 26 0.730897 -0.678793 0.070919

-3.19958830 11.87064362 -0.28225601 107 77 48 0.658966 -0.751699 0.026696

-3.20442533 11.86647606 -0.28216299 53 44 40 0.709490 -0.703826 -0.035404

-3.19751930 11.87272739 -0.28226900 62 48 40 0.744341 -0.658512 0.110985

-3.21108866 11.86068249 -0.28269601 54 39 30 0.639159 -0.768396 0.032309

-3.20734787 11.86348915 -0.28271300 48 36 28 0.652228 -0.757919 -0.012516

-3.19476128 11.87481499 -0.28222099 57 45 40 0.616849 -0.786726 0.023671

-3.20874310 11.86251831 -0.28228900 44 37 32 0.603114 -0.792042 0.094464

-3.20172834 11.86872673 -0.28225499 75 57 46 0.679793 -0.726777 0.098372

-3.19327259 11.87602425 -0.28264400 58 39 30 0.648918 -0.756345 0.082748

-3.19407749 11.87537575 -0.28269401 58 43 35 0.654854 -0.752722 0.067644

-3.17103100 11.89528084 -0.28232601 59 47 42 0.666476 -0.745050 0.026659

-3.18283749 11.88502502 -0.28226700 59 47 38 0.659751 -0.751422 0.009723

-3.17360973 11.89298439 -0.28222200 59 51 45 0.600403 -0.788122 -0.135575

-3.17803717 11.88934708 -0.28275499 62 49 40 0.639712 -0.764463 0.079783

-3.18657827 11.88208199 -0.28276199 58 44 35 0.644917 -0.764191 0.009708

-3.18107510 11.88667774 -0.28229299 58 45 38 0.690581 -0.721907 0.044140

-3.17189455 11.89451694 -0.28224799 61 50 45 0.575722 -0.817552 0.012366

-3.18869209 11.88001633 -0.28223801 53 43 36 0.629454 -0.775042 -0.055666

-3.18577337 11.88273239 -0.28271100 75 52 35 0.537962 -0.840125 -0.069187

-3.18192673 11.88590813 -0.28234401 61 47 41 0.690581 -0.721907 0.044140

-3.17479277 11.89207077 -0.28229699 46 35 29 0.623558 -0.773920 -0.110560

-3.17684031 11.89039230 -0.28229600 58 47 40 0.584429 -0.806656 0.088025

-3.17016792 11.89604568 -0.28240299 66 56 50 0.658157 -0.752776 -0.012523

-3.16932869 11.89668179 -0.28273600 65 53 44 0.621235 -0.783175 0.026525

-3.16735458 11.89852619 -0.28274900 81 66 52 0.668824 -0.738766 0.083057

-3.16841936 11.89756584 -0.28281301 64 53 46 0.679501 -0.728972 0.082937

-3.16625261 11.89933395 -0.28229100 51 40 33 0.609841 -0.792378 0.015211

-3.16385078 11.90156174 -0.28227901 50 42 37 0.641751 -0.764670 0.058601

-3.16244364 11.90266418 -0.28231901 73 59 52 0.585071 -0.808900 -0.058082

-3.16039658 11.90434265 -0.28231999 65 52 46 0.634356 -0.757913 0.152185

-3.16166067 11.90332031 -0.28201300 69 57 52 0.690305 -0.723506 0.004150

-3.16457081 11.90087795 -0.28193399 61 52 46 0.639590 -0.768348 0.023792

-3.12930250 11.92977524 -0.28244901 74 62 54 0.641751 -0.764670 0.058601

-3.13593197 11.92479515 -0.28287601 73 62 58 0.658966 -0.751699 0.026696

-3.13381290 11.92630768 -0.28286600 81 63 56 0.617321 -0.786564 -0.015260

-3.12456083 11.93398094 -0.28281000 68 60 54 0.644917 -0.764191 0.009708

-3.12311316 11.93506432 -0.28194299 66 55 48 0.650101 -0.758215 0.049789

-3.13011837 11.92913055 -0.28237200 69 62 54 0.491608 -0.865628 0.094922

-3.12602520 11.93248558 -0.28237599 66 53 49 0.672631 -0.739754 -0.018179

-3.12801266 11.93092346 -0.28250101 67 56 51 0.690289 -0.716782 0.098613

-3.12408352 11.93434334 -0.28200501 67 58 53 0.657901 -0.752885 0.018159

-3.12699604 11.93176460 -0.28243801 70 59 55 0.607847 -0.793149 0.037903

-3.12025023 11.93738747 -0.28202200 66 57 51 0.684625 -0.728884 -0.004149

-3.11865854 11.93910980 -0.28283900 49 39 35 0.622250 -0.771471 0.132806

-3.11963654 11.93824959 -0.28199500 74 69 64 0.764463 -0.639712 -0.079783

-3.11758900 11.93992805 -0.28199700 76 71 66 0.555464 -0.831128 -0.026188

-3.12187099 11.93609428 -0.28199500 68 59 52 0.633537 -0.773712 0.001374

-3.11601543 11.94110298 -0.28202400 63 53 47 0.553028 -0.832972 0.017840

-3.11365891 11.94252110 -0.28199100 47 37 32 0.622539 -0.773368 -0.119776

-3.11986446 11.93778992 -0.28290299 66 60 55 0.744734 -0.667359 -0.001382

-3.12077475 11.93690586 -0.28282699 60 54 50 0.664444 -0.747327 0.004144

-3.11110926 11.94524479 -0.28288400 73 67 62 0.562491 -0.826546 0.020629

-3.11059618 11.94573116 -0.28195199 80 74 71 0.616741 -0.782173 -0.088520

-3.10852528 11.94712353 -0.28194201 101 65 33 0.522373 -0.852716 0.001343

-3.10737705 11.94791412 -0.28199500 237 192 82 0.630861 -0.774816 0.040928

-3.09668303 11.95667553 -0.28236201 247 243 198 0.683654 -0.728948 0.035386

-3.09462500 11.95835114 -0.28249100 85 69 51 0.585387 -0.806885 0.079106

-3.09199524 11.96021175 -0.28206101 67 59 55 0.676063 -0.733723 0.067750

-3.08902407 11.96249199 -0.28200001 84 66 55 0.646265 -0.763010 -0.012508

-3.09005356 11.96165562 -0.28193501 80 64 56 0.595888 -0.802426 0.032097

-3.08794832 11.96344757 -0.28206399 59 54 51 0.602279 -0.796927 0.046546

-3.08697748 11.96417046 -0.28200200 68 58 50 0.663784 -0.747630 0.020962

-3.09850502 11.95518684 -0.28247499 67 58 44 0.555272 -0.830820 -0.037575

-3.09289408 11.95932388 -0.28211200 70 63 56 0.496215 -0.865944 0.062548

-3.10456562 11.95025921 -0.28285301 50 39 35 0.519522 -0.849739 0.089671

-3.08509874 11.96564102 -0.28252700 62 53 47 0.587786 -0.807678 0.046515

-3.08143044 11.96861267 -0.28255600 70 51 42 0.639712 -0.764463 0.079783

-3.07926464 11.97024345 -0.28254601 96 81 54 0.603025 -0.795993 0.052499

-3.08279133 11.96763039 -0.28251600 57 48 43 0.663784 -0.747630 0.020962

-3.08047342 11.96961594 -0.28263301 59 44 34 0.587634 -0.808861 0.020740

-3.10311985 11.95120716 -0.28249800 59 52 48 0.651645 -0.758150 0.023824

-3.10095406 11.95283794 -0.28248700 59 47 42 0.648501 -0.756342 -0.085981

-3.09940386 11.95429802 -0.28252599 64 55 48 0.742299 -0.668211 -0.049867

-3.09076595 11.96110916 -0.28249601 83 70 56 0.624688 -0.779803 0.040894

-3.10013676 11.95348167 -0.28256500 119 113 107 0.689032 -0.720945 -0.073980

-3.07693100 11.97208309 -0.28201199 62 47 41 0.579411 -0.808853 0.100199

-3.07487249 11.97375679 -0.28214100 67 60 55 0.670821 -0.741138 0.026720

-3.07802153 11.97140884 -0.28208601 95 92 73 0.602676 -0.790371 0.109977

-3.07590151 11.97292042 -0.28207701 62 55 52 0.638663 -0.767253 0.058580

-3.06107616 11.98488617 -0.28205201 62 54 50 0.529529 -0.844691 -0.078081

-3.06307697 11.98319054 -0.28256100 47 35 30 0.702092 -0.707906 0.077041

-3.06959724 11.97789192 -0.28258100 67 53 47 0.624349 -0.780785 -0.023745

-3.06756210 11.97957420 -0.28245500 93 69 66 0.630000 -0.775924 0.032272

-3.05914545 11.98591995 -0.28204301 64 56 52 0.684247 -0.729024 -0.018191

-3.06571627 11.98105621 -0.28259701 87 64 47 0.620072 -0.782573 0.055593

-3.06388235 11.98254204 -0.28261200 59 48 40 0.653842 -0.756569 0.009717

-3.06824541 11.97901344 -0.28198200 77 67 67 0.622140 -0.782239 0.032301

-3.05776405 11.98717117 -0.28260601 56 46 42 0.561394 -0.825910 -0.052059

-3.05491257 11.98949814 -0.28255701 48 37 33 0.652590 -0.756892 0.035237

-3.14707708 11.91552162 -0.28279001 76 60 51 0.644218 -0.754315 -0.126463

-3.15097904 11.91195202 -0.28276300 71 62 55 0.650303 -0.759386 -0.020978

-3.14600039 11.91647720 -0.28285500 69 55 45 0.638216 -0.769491 -0.023741

-3.14089823 11.92040253 -0.28240100 57 48 43 0.745992 -0.657709 -0.104468

-3.14798689 11.91463852 -0.28271401 69 56 51 0.653984 -0.741584 -0.149525

-3.14174986 11.91963291 -0.28245100 78 69 60 0.604908 -0.771143 -0.198558

-3.14257717 11.91899204 -0.28224599 81 66 56 0.663412 -0.737952 -0.123737

-3.14418650 11.91769409 -0.28234699 84 67 58 0.488078 -0.872625 -0.017479

-3.14879131 11.91398811 -0.28276399 59 49 44 0.695044 -0.717785 -0.041219

-3.13969278 11.92172050 -0.28233600 74 63 56 0.696587 -0.716449 0.038305

-3.13752651 11.92335320 -0.28232601 72 58 50 0.644587 -0.764316 0.018099

-3.15692997 11.90711784 -0.28248999 60 46 40 0.603877 -0.789007 -0.113135

-3.15574598 11.90803146 -0.28241399 68 56 50 0.601281 -0.771309 -0.208671

-3.15421009 11.90935993 -0.28283700 70 59 52 0.633537 -0.773712 0.001374

-3.14527607 11.91701889 -0.28242099 72 59 52 0.632529 -0.774326 0.018072

-3.15028906 11.91250610 -0.28194600 69 56 49 0.631198 -0.775472 -0.015260

-3.15251541 11.91062355 -0.28234100 75 61 52 0.630467 -0.775852 0.023765

-3.13150549 11.92843342 -0.28234300 76 61 55 0.492925 -0.867825 0.062483

-3.13337278 11.92695999 -0.28194499 78 69 63 0.731138 -0.679427 0.061766

-3.13461590 11.92579556 -0.28240499 68 55 50 0.595721 -0.803048 0.015204

-3.13238144 11.92795181 -0.28240499 74 62 54 0.680088 -0.729391 0.073954

-3.05014181 11.99327660 -0.28212801 61 54 48 0.645448 -0.763803 0.001376

-3.05410671 11.99014664 -0.28250700 57 46 42 0.641751 -0.764670 0.058601

-3.04945755 11.99383640 -0.28260100 56 46 40 0.601921 -0.798410 -0.015221

-3.05153894 11.99217224 -0.28221601 67 57 52 0.644937 -0.737734 0.199513

-3.05332518 11.99080467 -0.28220099 60 51 47 0.607361 -0.793374 -0.040867

-3.03057957 12.00765610 -0.28253600 61 47 39 0.652933 -0.756841 -0.029487

-3.02914953 12.00916386 -0.28258601 63 51 46 0.638216 -0.769491 -0.023741

-3.03629732 12.00369740 -0.28252700 65 53 49 0.580458 -0.809167 0.091194

-3.03790474 12.00253487 -0.28211600 101 90 85 0.608571 -0.792130 0.046596

-3.04559898 11.99659538 -0.28260601 71 52 42 0.655785 -0.751329 0.073830

-3.03356266 12.00565815 -0.28273499 58 47 43 0.548438 -0.834579 -0.051898

-3.04321814 11.99855518 -0.28207201 66 59 56 0.607406 -0.774861 -0.175067

-3.04109955 12.00006676 -0.28206199 58 49 43 0.600396 -0.798173 -0.049444

-3.04486609 11.99741077 -0.28256801 74 64 57 0.678458 -0.734414 -0.018185

-3.02557564 12.01189709 -0.28261599 104 80 55 0.587665 -0.808904 -0.017976

-3.02345705 12.01340866 -0.28260601 84 69 47 0.619436 -0.784987 0.009657

-3.02647257 12.01114464 -0.28215501 65 49 41 0.630055 -0.775991 -0.029468

-3.02426004 12.01289654 -0.28214499 115 92 58 0.601533 -0.798847 -0.001370

-3.01965857 12.01632977 -0.28275099 69 58 49 0.555272 -0.830820 -0.037575

-3.02047348 12.01582146 -0.28216201 43 34 32 0.610705 -0.791857 -0.001372

-3.01699495 12.01817894 -0.28270301 61 57 58 0.673357 -0.732294 -0.101667

-3.00748062 12.02547264 -0.28261200 56 52 53 0.639215 -0.768462 -0.029502

-3.00531387 12.02710533 -0.28260201 63 49 39 0.602869 -0.796799 -0.040753

-3.01375198 12.02090263 -0.28224599 66 58 56 0.610398 -0.783957 -0.113255

-3.01152515 12.02237225 -0.28209600 53 54 57 0.638216 -0.769491 -0.023741

-3.00946665 12.02404594 -0.28222600 58 53 48 0.595888 -0.802426 0.032097

-3.01273489 12.02160645 -0.28269500 63 60 66 0.510592 -0.857515 -0.062950

-3.01045084 12.02319336 -0.28267199 49 49 51 0.586722 -0.801413 0.116168

-3.00628519 12.02638245 -0.28266400 55 45 39 0.602869 -0.796799 -0.040753

-3.00398636 12.02809906 -0.28225800 73 56 43 0.575896 -0.814786 -0.066832

-3.01532602 12.01959229 -0.28273001 67 61 63 0.619697 -0.777918 -0.104015

-3.00301504 12.02882004 -0.28219500 75 62 54 0.622525 -0.779945 -0.064399

-2.99553871 12.03429604 -0.28274101 93 73 57 0.499538 -0.861028 -0.095353

-2.99215078 12.03668785 -0.28226101 64 51 46 0.608891 -0.792812 -0.026474

-3.00089741 12.03033257 -0.28218600 56 45 39 0.622475 -0.782580 -0.009661

-2.99873114 12.03196430 -0.28217500 101 70 43 0.638663 -0.767253 0.058580

-2.99656534 12.03359509 -0.28216499 57 48 44 0.591323 -0.800538 -0.097343

-2.98989248 12.03842163 -0.28276101 49 39 33 0.630055 -0.775991 -0.029468

-2.98790455 12.03998470 -0.28263599 51 37 31 0.600322 -0.796110 0.076300

-2.98887491 12.03926277 -0.28269801 50 40 35 0.576315 -0.813705 0.075793

-2.99118042 12.03740883 -0.28219801 54 47 43 0.602279 -0.796927 0.046546

-2.98707485 12.04076004 -0.28232899 49 42 36 0.704184 -0.709784 -0.018200

-2.99358654 12.03573608 -0.28274399 55 47 45 0.589055 -0.803256 -0.088286

-3.00160933 12.02978706 -0.28274700 62 48 42 0.567003 -0.819642 -0.081821

-2.99465990 12.03491497 -0.28216800 88 79 77 0.537582 -0.842807 0.026123

-2.98080301 12.04533100 -0.28269500 51 40 34 0.544627 -0.836039 0.066487

-2.97867298 12.04683876 -0.28281301 148 112 66 0.539318 -0.842093 -0.004055

-2.97691822 12.04793930 -0.28217700 59 53 52 0.623436 -0.781725 -0.015273

-2.97779751 12.04732132 -0.28275099 99 78 58 0.571952 -0.820027 0.020673

-2.97570276 12.04911900 -0.28275201 65 53 42 0.636057 -0.761183 -0.126616

-2.98148775 12.04477119 -0.28222200 52 41 37 0.599020 -0.800090 0.032115

-2.98410416 12.04304123 -0.28226900 48 40 35 0.498192 -0.859991 0.110550

-2.97107553 12.05240440 -0.28283501 47 38 34 0.692816 -0.720809 0.020994

-2.96895599 12.05391693 -0.28282601 63 51 47 0.520717 -0.849890 0.080874

-2.96659899 12.05533409 -0.28279200 60 49 44 0.581225 -0.813714 0.006838

-2.96248055 12.05840492 -0.28278399 44 34 28 0.672594 -0.739714 0.020975

-2.96785307 12.05472183 -0.28236699 63 50 45 0.525127 -0.844519 0.105025

-2.96573448 12.05623341 -0.28235701 51 41 38 0.684247 -0.729024 0.018191

-2.97226858 12.05163002 -0.28227100 51 41 36 0.512757 -0.858222 -0.023122

-2.97005510 12.05338001 -0.28226101 54 45 41 0.546778 -0.836166 0.043130

-2.98499393 12.04242706 -0.28271499 48 37 30 0.587834 -0.804481 0.085214

-2.95588493 12.06339455 -0.28197399 53 46 44 0.631566 -0.775292 0.006910

-2.98254347 12.04408360 -0.28268000 63 56 52 0.641990 -0.763175 0.073576

-2.96353436 12.05785370 -0.28273001 54 42 37 0.507207 -0.859318 0.065671

-2.96136904 12.05948448 -0.28272000 49 41 37 0.604044 -0.792355 0.085464

-2.95924997 12.06099606 -0.28270999 48 39 35 0.567869 -0.819620 0.075811

-2.95700073 12.06245708 -0.28281599 48 39 36 0.617321 -0.786564 -0.015260

-2.96489573 12.05687141 -0.28268999 53 41 40 0.587634 -0.808861 0.020740

-2.96055317 12.06012917 -0.28279799 55 47 43 0.576564 -0.808364 0.118834

-2.95836163 12.06147480 -0.28277600 52 43 39 0.594918 -0.803757 0.006870

-2.98626995 12.04141045 -0.28227901 52 43 38 0.564387 -0.825500 0.004080

-2.97335672 12.05095482 -0.28234601 55 47 44 0.575436 -0.815790 -0.057968

-2.93318558 12.07930183 -0.28279799 72 62 51 0.611417 -0.784431 0.104102

-2.93538523 12.07768250 -0.28242499 34 30 28 0.489564 -0.870792 0.045254

-2.93446255 12.07814789 -0.28287399 50 45 43 0.624186 -0.779878 0.046708

-2.92376184 12.08607864 -0.28244001 65 56 49 0.515275 -0.856998 -0.006727

-2.93610859 12.07714081 -0.28285801 71 54 49 0.569754 -0.820165 0.052052

-2.92753935 12.08342743 -0.28281799 54 47 43 0.616207 -0.786196 0.046747

-2.92542076 12.08493996 -0.28280801 68 56 48 0.522985 -0.851402 0.040017

-2.92469692 12.08548164 -0.28237501 56 46 40 0.538065 -0.840286 0.066376

-2.93220091 12.08015442 -0.28235099 102 72 50 0.600322 -0.796110 0.076300

-2.93877029 12.07542706 -0.28239399 66 53 50 0.560391 -0.827377 0.037545

-2.94327927 12.07209587 -0.28229901 49 34 30 0.555272 -0.830820 -0.037575

-2.94436884 12.07142067 -0.28237399 48 33 30 0.555464 -0.831128 -0.026188

-2.94093657 12.07379627 -0.28240401 60 45 41 0.585094 -0.810871 0.012390

-2.95328093 12.06499290 -0.28231099 45 35 30 0.523998 -0.851667 0.009478

-2.95116282 12.06650543 -0.28230101 50 37 33 0.564624 -0.823703 0.052097

-2.94698524 12.06969070 -0.28242001 56 42 37 0.672780 -0.731926 -0.107941

-2.95192289 12.06583977 -0.28286201 64 49 37 0.593404 -0.803007 0.055233

-2.94980335 12.06735229 -0.28285301 57 43 38 0.639724 -0.762692 -0.095153

-2.94775629 12.06903076 -0.28285399 52 41 37 0.689995 -0.705227 -0.162979

-2.94525957 12.07080650 -0.28281900 52 38 34 0.523040 -0.851493 -0.037261

-2.94865561 12.06814194 -0.28290501 52 39 33 0.657069 -0.749900 -0.076876

-2.94943190 12.06747913 -0.28192100 49 39 35 0.585190 -0.810370 0.029190

-2.94241905 12.07272530 -0.28288800 52 41 38 0.554433 -0.830951 0.046086

-2.93712568 12.07643509 -0.28241000 72 50 42 0.539891 -0.833847 0.114963

-2.91206360 12.09361744 -0.28242099 38 31 31 0.490131 -0.863838 0.116424

-2.91474295 12.09232712 -0.28287500 79 81 84 0.644255 -0.764442 0.023758

-2.91064548 12.09512806 -0.28234401 52 39 36 0.766973 -0.641240 0.023750

-2.90872812 12.09644508 -0.28247499 59 49 46 0.528570 -0.847654 -0.045782

-2.91792488 12.08999062 -0.28243601 147 198 193 0.519624 -0.854343 0.009448

-2.92060137 12.08800983 -0.28286701 191 180 99 0.565033 -0.824976 0.012313

-2.91881466 12.08937645 -0.28288200 110 117 107 0.564387 -0.825500 -0.004080

-2.91559362 12.09169579 -0.28241399 150 197 196 0.599020 -0.800090 0.032115

-2.91683531 12.09066582 -0.28236201 115 193 204 0.587634 -0.808861 0.020740

-2.90691614 12.09752560 -0.28247800 70 52 44 0.492925 -0.867825 0.062483

-2.91322374 12.09324455 -0.28199601 41 31 29 0.383574 -0.908316 0.166833

-2.90531540 12.09854889 -0.28198299 56 43 38 0.597991 -0.801445 -0.009623

-2.91124630 12.09439850 -0.28198701 43 36 33 0.702206 -0.693067 0.162985

-2.89138508 12.10810852 -0.28247601 51 41 37 0.637877 -0.770137 0.001378

-2.90153933 12.10106468 -0.28211701 63 54 49 0.661924 -0.747702 -0.052897

-2.89950418 12.10274887 -0.28198999 54 45 40 0.578933 -0.814948 -0.026378

-2.89759970 12.10393143 -0.28250501 47 42 38 0.436869 -0.897019 0.067105

-2.89544582 12.10556698 -0.28236699 59 45 37 0.583589 -0.809034 0.069917

-2.89307737 12.10698128 -0.28246099 59 44 40 0.532372 -0.846017 -0.028888

-2.90241385 12.10030556 -0.28191200 71 54 45 0.536308 -0.842770 -0.045969

-2.89625025 12.10491753 -0.28241700 56 47 41 0.640367 -0.762897 0.088980

-2.89401245 12.10638237 -0.28239501 54 41 37 0.492803 -0.865582 -0.088959

-2.89852190 12.10346603 -0.28205600 61 49 45 0.549857 -0.835069 0.017826

-2.88575983 12.11196518 -0.28197399 74 53 40 0.525174 -0.850864 -0.014927

-2.88160849 12.11488724 -0.28286099 53 41 36 0.553028 -0.832972 -0.017840

-2.88964462 12.10935593 -0.28249100 55 44 39 0.563742 -0.823713 0.060754

-2.86009502 12.12959862 -0.28207499 38 30 29 0.570310 -0.819378 -0.058022

-2.87660885 12.11829948 -0.28201199 46 36 33 0.531812 -0.845622 -0.045822

-2.87999439 12.11604309 -0.28198099 41 29 27 0.553842 -0.828616 0.081574

-2.87769842 12.11762428 -0.28208700 46 38 35 0.504061 -0.860694 -0.071608

-2.87562609 12.11901665 -0.28207701 33 22 19 0.609841 -0.792378 0.015211

-2.87334251 12.12060070 -0.28205499 50 37 28 0.564387 -0.825500 -0.004080

-2.87121201 12.12210846 -0.28217301 33 24 20 0.555272 -0.830820 0.037575

-2.86886692 12.12353039 -0.28201100 31 22 20 0.547984 -0.835222 -0.046014

-2.86679506 12.12492371 -0.28200200 48 34 29 0.555272 -0.830820 -0.037575

-2.86451006 12.12650681 -0.28198001 40 29 25 0.573173 -0.819406 0.006840

-2.86239100 12.12801933 -0.28196999 40 34 31 0.513995 -0.854781 -0.071819

-2.85797787 12.13097668 -0.28257701 46 34 29 0.520717 -0.849890 0.080874

-2.88288403 12.11387062 -0.28242499 71 56 52 0.584646 -0.793125 -0.170711

-2.87224102 12.12127113 -0.28210801 56 45 36 0.579942 -0.814648 -0.004094

-2.87000322 12.12273693 -0.28208601 33 25 21 0.480581 -0.876827 0.014725

-2.88489723 12.11259270 -0.28256199 138 90 48 0.565679 -0.824432 -0.017893

-2.88654327 12.11158562 -0.28254700 83 66 49 0.536308 -0.842770 -0.045969

-2.86319590 12.12737083 -0.28202000 36 29 26 0.623436 -0.781725 -0.015273

-2.86089993 12.12895012 -0.28212601 40 34 31 0.588375 -0.801533 -0.106579

-2.85698175 12.13141155 -0.28250301 61 44 36 0.454733 -0.885680 0.093745

-2.85426092 12.13337612 -0.28258300 40 31 27 0.541658 -0.826585 0.152851

-2.85208082 12.13472557 -0.28243399 44 38 34 0.556862 -0.828982 0.051899

-2.84915686 12.13647366 -0.28261799 39 29 25 0.595161 -0.803260 0.023584

-2.85030556 12.13568306 -0.28256601 49 42 39 0.556862 -0.828982 0.051899

-2.84729576 12.13780975 -0.28211001 42 31 27 0.561394 -0.825910 0.052059

-2.82522774 12.15230656 -0.28217101 47 40 35 0.548741 -0.835983 0.004065

-2.84214592 12.14102554 -0.28214401 36 29 26 0.585387 -0.806885 0.079106

-2.83990765 12.14249134 -0.28212300 41 32 28 0.589055 -0.803256 -0.088286

-2.83774185 12.14412308 -0.28211200 54 42 37 0.598808 -0.795994 -0.088444

-2.83549261 12.14558315 -0.28221801 113 80 41 0.513331 -0.857386 -0.037158

-2.83330202 12.14692879 -0.28219700 46 41 37 0.432930 -0.895282 0.105080

-2.83094549 12.14834785 -0.28216299 43 33 30 0.589259 -0.801683 0.100392

-2.82877970 12.14997864 -0.28215301 50 38 32 0.644255 -0.764442 -0.023758

-2.83415604 12.14643860 -0.28251401 46 35 29 0.471022 -0.881999 0.014678

-2.82607174 12.15181160 -0.28261700 44 38 34 0.527969 -0.848864 0.026056

-2.82720804 12.15101624 -0.28269199 48 39 36 0.481710 -0.872133 0.085668

-2.84589005 12.13877487 -0.28266099 41 31 30 0.601072 -0.799137 -0.009628

-2.83666754 12.14494324 -0.28268799 94 71 45 0.555464 -0.831128 -0.026188

-2.83909225 12.14313698 -0.28220001 47 38 34 0.635138 -0.766546 -0.094906

-2.84100866 12.14181900 -0.28206900 37 30 26 0.504294 -0.863145 0.025826

-2.84308052 12.14042759 -0.28207901 46 37 32 0.558559 -0.827233 0.060805

-2.83176136 12.14770317 -0.28208500 44 34 29 0.549592 -0.820665 0.156388

-2.82963181 12.14920998 -0.28220299 45 38 35 0.593404 -0.803007 0.055233

-2.85515928 12.13248825 -0.28263399 46 39 38 0.642859 -0.753749 0.136364

-2.81362581 12.15947056 -0.28266501 43 35 31 0.467856 -0.882515 0.047740

-2.81134176 12.16105461 -0.28264201 54 40 34 0.571302 -0.820647 -0.012330

-2.81476068 12.15881157 -0.28222799 39 31 27 0.514957 -0.849608 0.113954

-2.81040525 12.16178894 -0.28219599 53 40 33 0.593491 -0.803949 0.037882

-2.81251240 12.16027260 -0.28233400 56 40 33 0.592798 -0.804009 0.046466

-2.81664753 12.15776157 -0.28274801 35 25 22 0.562432 -0.816339 -0.131382

-2.82244492 12.15410805 -0.28211200 38 32 28 0.506079 -0.862359 -0.014845

-2.82012463 12.15540314 -0.28220600 47 41 37 0.557975 -0.829348 0.029076

-2.81795835 12.15703583 -0.28219599 39 32 29 0.467910 -0.883232 0.031014

-2.82113409 12.15483665 -0.28266400 40 35 34 0.462501 -0.886570 -0.009277

-2.81905079 12.15622425 -0.28278199 47 42 39 0.668824 -0.738766 0.083057

-2.80159426 12.16728973 -0.28211001 40 31 28 0.522081 -0.851671 -0.045699

-2.79250193 12.17309570 -0.28226599 40 32 27 0.553028 -0.832972 0.017840

-2.79567480 12.17103195 -0.28222200 40 34 31 0.530524 -0.844594 0.072151

-2.79339218 12.17248154 -0.28271201 42 35 31 0.616207 -0.786196 0.046747

-2.80339479 12.16620445 -0.28223401 40 32 28 0.453797 -0.889983 0.044702

-2.80840588 12.16321087 -0.28270999 65 43 32 0.504294 -0.863145 0.025826

-2.80621624 12.16455841 -0.28268799 190 138 56 0.560939 -0.826721 0.043364

-2.80039024 12.16806030 -0.28280199 52 42 36 0.571899 -0.820314 -0.004095

-2.80230761 12.16674423 -0.28267100 49 39 36 0.548741 -0.835983 -0.004065

-2.79419374 12.17196846 -0.28224999 53 39 34 0.543914 -0.837544 0.051735

-2.80532646 12.16517258 -0.28224301 147 115 59 0.520612 -0.850756 0.071954

-2.79026604 12.17442513 -0.28275600 55 43 40 0.523998 -0.851667 0.009478

-2.79758024 12.16971397 -0.28221899 54 39 32 0.485154 -0.871041 0.076898

-2.80689955 12.16399765 -0.28221500 175 114 44 0.531877 -0.845726 0.043050

-2.79830360 12.16917038 -0.28265300 49 37 28 0.526740 -0.848094 0.057285

-2.78666687 12.17687225 -0.28277400 51 45 43 0.615949 -0.787124 0.032271

-2.78442955 12.17833710 -0.28275201 46 37 32 0.521995 -0.852818 -0.014914

-2.78210878 12.17963123 -0.28284600 42 33 28 0.533141 -0.845625 0.026040

-2.77979898 12.18093014 -0.28281301 41 33 30 0.498097 -0.866553 -0.031387

-2.77744150 12.18234825 -0.28277901 50 38 32 0.552283 -0.833246 0.026168

-2.77544308 12.18390846 -0.28278100 52 44 43 0.561810 -0.825025 -0.060851

-2.77307415 12.18532181 -0.28287500 47 40 35 0.504061 -0.860694 -0.071608

-2.77089596 12.18667221 -0.28272501 54 41 36 0.557975 -0.829348 0.029076

-2.76861000 12.18825531 -0.28270301 49 38 32 0.524368 -0.851247 0.020430

-2.76424217 12.19122887 -0.28279901 44 36 32 0.412437 -0.907905 0.074865

-2.78751755 12.17623997 -0.28231299 51 41 34 0.624688 -0.779803 0.040894

-2.78531742 12.17785835 -0.28268600 52 44 41 0.513619 -0.857838 0.017618

-2.78304434 12.17903423 -0.28278100 36 27 25 0.472016 -0.881541 -0.009307

-2.78075886 12.18061829 -0.28275800 47 39 35 0.484905 -0.874442 0.014776

-2.77899408 12.18157959 -0.28276199 48 38 33 0.532372 -0.846017 -0.028888

-2.77219772 12.18580437 -0.28281301 43 37 34 0.512514 -0.856968 -0.054168

-2.76555634 12.19036484 -0.28275901 51 41 33 0.621591 -0.782275 0.040876

-2.76317501 12.19149780 -0.28271300 38 32 29 0.348105 -0.937205 0.021677

-2.76941442 12.18760586 -0.28275299 52 39 32 0.563056 -0.825908 0.029052

-2.76717758 12.18907166 -0.28273100 43 34 30 0.540326 -0.841268 0.017783

-2.77641249 12.18318558 -0.28284299 49 38 31 0.599020 -0.800090 0.032115

-2.76073313 12.19288063 -0.28228399 44 34 30 0.480146 -0.861914 0.162985

-2.75586700 12.19607258 -0.28234300 55 48 41 0.616743 -0.786100 0.040928

-2.75880194 12.19391537 -0.28227499 50 39 31 0.528319 -0.848345 0.034486

-2.75975227 12.19346333 -0.28286099 52 45 36 0.521865 -0.852333 0.034424

-2.72783947 12.21291637 -0.28285599 48 39 33 0.468921 -0.881790 -0.050583

-2.74528074 12.20252991 -0.28238800 34 28 26 0.516298 -0.849950 0.104985

-2.72097111 12.21697426 -0.28289500 36 29 25 0.519226 -0.852314 -0.062979

-2.72564888 12.21426201 -0.28283399 80 62 39 0.527042 -0.847483 0.063245

-2.72037506 12.21729088 -0.28207800 42 35 31 0.529877 -0.848073 0.001348

-2.75240898 12.19816208 -0.28236201 151 145 108 0.441164 -0.896990 0.027989

-2.73154259 12.21078300 -0.28195399 47 36 31 0.510500 -0.857361 0.065736

-2.72951937 12.21192169 -0.28245601 45 34 29 0.481691 -0.876168 -0.017443

-2.75005245 12.19957924 -0.28232801 55 42 35 0.531543 -0.846328 0.034516

-2.73841286 12.20658875 -0.28242701 42 35 30 0.513076 -0.857862 -0.028732

-2.73217440 12.21034527 -0.28289801 38 30 25 0.509503 -0.856700 -0.080448

-2.72274351 12.21587563 -0.28198400 33 28 23 0.511442 -0.857947 0.048511

-2.72500563 12.21469688 -0.28201699 35 26 20 0.466386 -0.881261 0.076571

-2.74785089 12.20092010 -0.28243500 43 31 27 0.532372 -0.846017 -0.028888

-2.74428558 12.20296669 -0.28231400 35 27 25 0.522731 -0.852011 -0.028812

-2.74216652 12.20447826 -0.28230399 34 31 29 0.571302 -0.820647 -0.012330

-2.75358200 12.19765663 -0.28232101 205 201 130 0.486307 -0.870893 0.071065

-2.75119019 12.19878578 -0.28240299 50 44 39 0.468970 -0.882208 -0.042139

-2.74899912 12.20013046 -0.28238201 56 44 38 0.540548 -0.841304 0.004064

-2.73318768 12.20977592 -0.28193799 45 38 35 0.490590 -0.870489 0.039630

-2.71958303 12.21780586 -0.28241199 49 37 32 0.506351 -0.862019 -0.023078

-2.72189331 12.21650887 -0.28244501 37 27 22 0.497143 -0.867668 -0.001333

-2.74321795 12.20364952 -0.28198400 48 36 30 0.470048 -0.876192 -0.106506

-2.74098063 12.20511436 -0.28196201 41 33 29 0.539708 -0.833565 -0.117834

-2.75450659 12.19705391 -0.28238299 196 192 127 0.521226 -0.852031 0.048648

-2.73963213 12.20596600 -0.28238600 39 33 29 0.488362 -0.871978 -0.034009

-2.72396278 12.21525192 -0.28194299 29 25 21 0.456558 -0.886908 0.070346

-2.74047565 12.20547104 -0.28283101 41 32 29 0.504913 -0.861811 -0.048416

-2.74692726 12.20152283 -0.28237200 43 29 25 0.524368 -0.851247 0.020430

-2.72442865 12.21488571 -0.28287500 34 25 21 0.491272 -0.870830 0.017497

-2.73091888 12.21109390 -0.28281099 42 33 28 0.478672 -0.877339 -0.033900

-2.73462105 12.20895958 -0.28191000 44 35 31 0.538357 -0.842467 -0.020548

-2.71864748 12.21840477 -0.28247699 47 37 31 0.429405 -0.902681 0.027918

-2.71579409 12.22004128 -0.28240600 38 30 27 0.527667 -0.847888 0.051514

-2.71722746 12.21922493 -0.28237799 46 41 38 0.570566 -0.820101 0.043458

-2.69447803 12.23262691 -0.28247300 49 39 33 0.482479 -0.875906 -0.001329

-2.68819904 12.23636436 -0.28203800 43 33 29 0.504937 -0.863105 0.009425

-2.69280577 12.23348427 -0.28196600 34 27 25 0.460366 -0.886981 -0.036451

-2.69050932 12.23506451 -0.28207099 44 30 23 0.585094 -0.810871 0.012390

-2.68471718 12.23816681 -0.28204599 28 21 18 0.539851 -0.835104 0.105654

-2.68970633 12.23557854 -0.28253299 39 27 20 0.564152 -0.824530 0.043396

-2.68543005 12.23762131 -0.28260699 25 21 19 0.453652 -0.889594 0.053130

-2.68332195 12.23913765 -0.28246900 42 34 29 0.587665 -0.808904 -0.017976

-2.69182396 12.23406601 -0.28254300 38 27 23 0.509503 -0.856700 -0.080448

-2.71037102 12.22315216 -0.28279999 35 31 25 0.516454 -0.856263 0.009439

-2.70800352 12.22456551 -0.28289399 43 32 27 0.504045 -0.863499 0.017567

-2.71372223 12.22143364 -0.28239700 43 35 32 0.539851 -0.835104 0.105654

-2.69688034 12.23122501 -0.28199601 56 43 38 0.497660 -0.867195 -0.017533

-2.71094894 12.22296333 -0.28194299 39 36 33 0.416228 -0.907025 0.063722

-2.68697929 12.23698807 -0.28207901 52 41 37 0.401691 -0.915752 -0.006458

-2.69760370 12.23068333 -0.28242901 38 30 26 0.462542 -0.886428 -0.017329

-2.70227098 12.22796631 -0.28249699 44 31 25 0.556264 -0.825004 0.099694

-2.70003223 12.22943115 -0.28247499 42 32 29 0.515930 -0.846243 -0.133002

-2.70576143 12.22588921 -0.28209400 47 36 31 0.540548 -0.841304 0.004064

-2.69848013 12.23020077 -0.28249100 36 30 26 0.468970 -0.882208 -0.042139

-2.70350170 12.22734642 -0.28232801 54 37 31 0.480860 -0.873911 0.071084

-2.70087051 12.22879410 -0.28214100 35 25 21 0.443712 -0.891597 -0.090412

-2.71283150 12.22204781 -0.28195101 58 41 29 0.540326 -0.841268 0.017783

-2.71469212 12.22071266 -0.28245899 47 38 36 0.548669 -0.828097 0.114973

-2.69595766 12.23169136 -0.28244501 47 37 30 0.504619 -0.863341 0.001339

-2.70892572 12.22410011 -0.28244501 45 35 29 0.520370 -0.853625 0.023219

-2.67052937 12.24638176 -0.28208700 38 30 27 0.547173 -0.836610 0.026187

-2.67494631 12.24398232 -0.28201300 34 26 23 0.506351 -0.862019 -0.023078

-2.67401361 12.24444294 -0.28259000 32 25 21 0.466386 -0.881261 0.076571

-2.66960573 12.24698544 -0.28202400 38 31 28 0.450880 -0.892505 0.011900

-2.67162991 12.24571228 -0.28203401 35 26 24 0.501084 -0.865014 0.025801

-2.67857265 12.24168396 -0.28251800 28 18 15 0.476476 -0.876549 0.068068

-2.68037176 12.24073505 -0.28213099 33 24 21 0.416340 -0.908499 -0.035914

-2.67730379 12.24256325 -0.28204700 25 18 15 0.530921 -0.845851 0.051559

-2.67600250 12.24329376 -0.28247100 47 33 25 0.567383 -0.820501 -0.069679

-2.65310764 12.25649834 -0.28203201 62 49 43 0.501084 -0.865014 0.025801

-2.65077543 12.25778961 -0.28225401 38 32 30 0.537892 -0.842925 0.012256

-2.65534687 12.25503349 -0.28205401 46 38 33 0.477679 -0.876892 0.053687

-2.65975237 12.25262833 -0.28210801 37 28 26 0.511603 -0.857319 0.057155

-2.64909506 12.25892067 -0.28214100 39 32 29 0.459377 -0.887950 0.022768

-2.64671230 12.26005173 -0.28209600 43 34 28 0.563056 -0.825908 0.029052

-2.66695213 12.24842453 -0.28209400 41 32 28 0.454147 -0.884242 -0.108939

-2.65424442 12.25570488 -0.28210700 54 40 36 0.572589 -0.819750 0.012358

-2.65200710 12.25716782 -0.28208500 46 38 33 0.434922 -0.900250 0.019829

-2.65794230 12.25357342 -0.28262299 61 48 44 0.519365 -0.851533 -0.071782

-2.66143560 12.25177383 -0.28248700 59 48 47 0.453850 -0.890088 -0.041998

-2.66504860 12.24960899 -0.28260800 42 34 33 0.470326 -0.877095 -0.097455

-2.66282272 12.25107765 -0.28245899 59 46 41 0.547173 -0.836610 0.026187

-2.66863728 12.24757004 -0.28247300 53 45 43 0.488510 -0.871655 -0.039683

-2.64760256 12.25943756 -0.28254199 66 52 37 0.432775 -0.901283 -0.019852

-2.64989901 12.25827122 -0.28219199 38 31 28 0.528570 -0.847654 -0.045782

-2.63574696 12.26594925 -0.28260601 54 41 38 0.520612 -0.850756 0.071954

-2.63232517 12.26791573 -0.28275299 51 43 41 0.525970 -0.850476 -0.006761

-2.63001442 12.26921368 -0.28271899 39 31 27 0.522081 -0.851671 -0.045699

-2.63153982 12.26829433 -0.28218001 55 50 48 0.460182 -0.886226 0.053255

-2.62832308 12.27034092 -0.28273499 52 41 36 0.571313 -0.820311 -0.026283

-2.63321257 12.26743698 -0.28268701 45 38 34 0.433888 -0.894456 -0.108121

-2.62912464 12.26982880 -0.28227401 52 39 32 0.582524 -0.808017 -0.088174

-2.62416506 12.27284431 -0.28257701 55 41 36 0.523040 -0.851493 -0.037261

-2.62542057 12.27209663 -0.28266400 65 47 39 0.423012 -0.905696 -0.027847

-2.62634230 12.27163124 -0.28221399 68 51 46 0.511442 -0.857947 0.048511

-2.62744379 12.27095985 -0.28216100 56 47 41 0.537097 -0.842423 0.043023

-2.64295864 12.26216316 -0.28221899 37 33 29 0.366944 -0.929678 0.032416

-2.63502216 12.26649189 -0.28217199 42 35 29 0.484213 -0.873778 0.045266

-2.64556360 12.26084328 -0.28214899 43 35 29 0.560939 -0.826721 0.043364

-2.62085772 12.27430153 -0.28220201 50 40 32 0.406134 -0.913472 0.024973

-2.61866665 12.27564812 -0.28218001 64 49 41 0.533960 -0.845323 0.017753

-2.61641693 12.27710819 -0.28228599 65 53 45 0.521226 -0.852031 0.048648

-2.61403608 12.27824020 -0.28224099 50 35 28 0.434687 -0.895762 -0.093048

-2.62289762 12.27358818 -0.28261700 58 50 46 0.401391 -0.915795 -0.014289

-2.61542130 12.27754402 -0.28221199 59 49 42 0.418907 -0.906509 -0.052532

-2.61311293 12.27884197 -0.28217900 66 46 36 0.457226 -0.889126 -0.019995

-2.61083841 12.28001785 -0.28227299 67 48 36 0.488236 -0.872333 0.025697

-2.61222553 12.27918625 -0.28275600 60 43 35 0.470922 -0.882150 0.006633

-2.60986996 12.28060246 -0.28272200 53 38 31 0.485331 -0.872490 -0.056691

-2.61961365 12.27491760 -0.28249899 58 44 38 0.521550 -0.852824 0.026009

-2.61736536 12.27637863 -0.28260499 61 53 48 0.537097 -0.842423 0.043023

-2.60076094 12.28543568 -0.28271699 47 37 32 0.468970 -0.882208 -0.042139

-2.59840298 12.28685379 -0.28268301 72 56 48 0.521226 -0.852031 0.048648

-2.59620094 12.28819561 -0.28278899 56 45 38 0.485314 -0.873015 -0.048119

-2.60244036 12.28443909 -0.28231800 48 36 30 0.450700 -0.888918 -0.081819

-2.60521126 12.28304672 -0.28226000 39 30 29 0.468837 -0.881304 -0.059120

-2.60810471 12.28156471 -0.28272599 53 42 37 0.551072 -0.831566 -0.069415

-2.59976435 12.28587151 -0.28264299 44 35 32 0.383568 -0.923404 0.014206

-2.59751511 12.28733253 -0.28274900 71 57 52 0.571313 -0.820311 -0.026283

-2.59520578 12.28863144 -0.28271499 58 48 40 0.444008 -0.889425 -0.108535

-2.59207582 12.29001904 -0.28222501 72 56 47 0.424720 -0.904372 0.041534

-2.58064556 12.29614639 -0.28231400 203 198 133 0.485314 -0.873015 -0.048119

-2.58928299 12.29168320 -0.28280500 63 49 43 0.440632 -0.891119 -0.108398

-2.57862139 12.29728317 -0.28281701 218 216 155 0.531877 -0.845726 0.043050

-2.58335924 12.29486847 -0.28238401 75 57 44 0.515074 -0.851798 -0.095595

-2.58652306 12.29307938 -0.28273499 120 87 52 0.506351 -0.862019 -0.023078

-2.59097433 12.29069138 -0.28227800 85 63 46 0.468970 -0.882208 -0.042139

-2.57971001 12.29674530 -0.28238001 229 227 161 0.480581 -0.876827 0.014725

-2.58178520 12.29563046 -0.28265601 69 58 50 0.417520 -0.903008 -0.101259

-2.58560801 12.29340744 -0.28227800 93 64 37 0.440613 -0.896139 -0.052874

-2.58445930 12.29419899 -0.28233099 147 110 56 0.529529 -0.844691 -0.078081

-2.57597876 12.29886436 -0.28224701 56 42 33 0.461426 -0.887154 0.006611

-2.57366037 12.30002213 -0.28285301 67 59 55 0.420038 -0.904381 -0.075251

-2.57328796 12.30014896 -0.28192100 60 51 46 0.419243 -0.906797 -0.044201

-2.57693005 12.29841042 -0.28283200 66 51 42 0.484237 -0.873281 0.053804

-2.57148981 12.30109787 -0.28230801 85 67 43 0.431890 -0.901849 -0.011815

-2.57487822 12.29953384 -0.28230000 69 58 53 0.450887 -0.892572 -0.003944

-2.54918718 12.31288338 -0.28290701 68 52 44 0.450552 -0.891633 0.044649

-2.54692554 12.31406212 -0.28287399 64 53 45 0.543594 -0.835971 0.075223

-2.54457903 12.31548500 -0.28271201 55 46 41 0.432166 -0.898631 0.075458

-2.54192209 12.31678295 -0.28200299 68 61 55 0.519048 -0.853020 -0.054270

-2.53589296 12.31979179 -0.28195399 61 55 51 0.441437 -0.897283 0.003930

-2.53845406 12.31831741 -0.28290701 58 47 41 0.431745 -0.901778 0.019805

-2.54805803 12.31353951 -0.28192601 69 60 54 0.478498 -0.877916 -0.017424

-2.54550266 12.31488228 -0.28277501 62 57 48 0.436869 -0.897019 0.067105

-2.54295588 12.31608772 -0.28271699 63 53 48 0.442629 -0.894791 0.058563

-2.53732443 12.31897354 -0.28192499 65 56 50 0.491608 -0.865628 0.094922

-2.53493261 12.32010365 -0.28200799 69 63 60 0.468922 -0.883069 -0.017367

-2.54058695 12.31750107 -0.28281099 64 58 52 0.361097 -0.930973 0.053836

-2.53409338 12.32073975 -0.28234100 74 67 63 0.382023 -0.915466 0.126415

-2.54608059 12.31469345 -0.28191701 68 57 51 0.431890 -0.901849 -0.011815

-2.54994154 12.31262589 -0.28193399 77 65 59 0.432006 -0.901862 -0.003915

-2.53946114 12.31788635 -0.28285301 66 56 49 0.418275 -0.907375 0.041427

-2.56981850 12.30181980 -0.28231299 60 51 48 0.434358 -0.899646 -0.044377

-2.55927706 12.30746841 -0.28233600 62 49 41 0.480801 -0.876276 0.031150

-2.56565142 12.30418396 -0.28279400 71 59 52 0.429405 -0.902681 0.027918

-2.56289244 12.30558014 -0.28272399 51 44 40 0.476360 -0.875887 0.076832

-2.56015301 12.30698586 -0.28239799 62 51 45 0.436869 -0.897019 0.067105

-2.56673956 12.30364513 -0.28235701 58 47 40 0.543914 -0.837544 0.051735

-2.56848001 12.30239773 -0.28234199 63 57 53 0.450880 -0.892505 0.011900

-2.56229496 12.30589581 -0.28190801 62 52 48 0.466555 -0.881887 0.067837

-2.56469011 12.30463219 -0.28233701 65 50 43 0.389812 -0.920784 0.014246

-2.55835485 12.30793381 -0.28278500 77 55 45 0.497416 -0.867461 -0.009385

-2.55069256 12.31223297 -0.28289101 65 54 47 0.497257 -0.866412 -0.045456

-2.55546236 12.30941772 -0.28231901 64 47 41 0.431890 -0.901849 -0.011815

-2.55670881 12.30894375 -0.28280100 94 68 46 0.402670 -0.913700 -0.054849

-2.55416203 12.31014919 -0.28274301 61 50 46 0.506079 -0.862359 -0.014845

-2.55763149 12.30847740 -0.28235200 67 51 43 0.473912 -0.876104 -0.088595

-2.55340004 12.31053543 -0.28191501 76 55 43 0.461426 -0.887154 0.006611

-2.53275633 12.32118034 -0.28288200 72 64 58 0.422600 -0.906315 0.001300

-2.52395487 12.32558250 -0.28288999 62 55 53 0.304901 -0.939315 -0.157236

-2.52869129 12.32316780 -0.28245699 61 53 48 0.428133 -0.899217 0.090060

-2.52649975 12.32451344 -0.28243601 59 54 48 0.445374 -0.892127 -0.075838

-2.53186703 12.32179546 -0.28243601 70 61 55 0.502845 -0.861420 0.071435

-2.52742386 12.32391167 -0.28249800 48 44 39 0.549857 -0.835069 0.017826

-2.53069353 12.32229996 -0.28247699 76 61 54 0.418275 -0.907375 0.041427

-2.52499580 12.32516289 -0.28245199 70 63 60 0.374497 -0.915904 -0.144469

-2.51753187 12.32898712 -0.28243101 66 55 51 0.444234 -0.895178 -0.036237

-2.51510334 12.33023930 -0.28238600 71 64 61 0.502845 -0.861420 0.071435

-2.52205515 12.32676411 -0.28198600 48 39 35 0.497872 -0.866867 -0.025775

-2.51601505 12.32976913 -0.28206399 60 48 45 0.523918 -0.848719 0.072021

-2.51365805 12.33118629 -0.28202999 60 55 51 0.429405 -0.902681 0.027918

-2.51134825 12.33248520 -0.28199700 50 45 42 0.522373 -0.852716 0.001343

-2.52000523 12.32775116 -0.28196499 71 63 58 0.488362 -0.871978 -0.034009

-2.51228333 12.33188820 -0.28193101 77 71 68 0.497143 -0.867668 -0.001333

-2.50984335 12.33313560 -0.28201401 51 45 43 0.355725 -0.931279 0.078606

-2.51896572 12.32817078 -0.28240299 70 63 57 0.444234 -0.895178 -0.036237

-2.50586414 12.33502102 -0.28249601 61 54 49 0.393482 -0.918997 0.024838

-2.50339746 12.33611774 -0.28205499 43 38 34 0.470761 -0.878660 -0.079624

-2.49504662 12.34042168 -0.28209999 49 44 40 0.373638 -0.922545 -0.096466

-2.49979591 12.33787441 -0.28205100 63 56 52 0.432605 -0.901150 -0.027953

-2.49748659 12.33917427 -0.28201801 52 45 41 0.422757 -0.905527 -0.036008

-2.50784206 12.33386707 -0.28250501 62 59 57 0.471022 -0.881999 0.014678

-2.50399351 12.33580399 -0.28287199 63 54 48 0.476476 -0.876549 0.068068

-2.50108814 12.33741665 -0.28202200 54 49 44 0.437964 -0.898558 -0.027955

-2.50896835 12.33348179 -0.28246301 54 50 48 0.360544 -0.926529 0.107483

-2.50686073 12.33458424 -0.28257000 61 53 50 0.447129 -0.892898 0.053003

-2.50192022 12.33691788 -0.28259501 50 43 39 0.450880 -0.892505 0.011900

-2.49266481 12.34155369 -0.28205499 44 38 34 0.450552 -0.891633 -0.044649

-2.49007225 12.34274101 -0.28250900 64 60 49 0.379498 -0.924618 0.032603

-2.49132490 12.34213066 -0.28208399 47 40 37 0.411842 -0.910318 0.041318

-2.48290539 12.34613132 -0.28262901 58 47 43 0.480581 -0.876827 0.014725

-2.48055887 12.34755325 -0.28246701 65 58 55 0.357776 -0.932820 -0.042933

-2.47803497 12.34876633 -0.28215399 57 45 41 0.406376 -0.911308 0.066154

-2.48584175 12.34466553 -0.28258300 65 54 47 0.410095 -0.912042 0.001294

-2.47581863 12.34982681 -0.28212100 74 65 61 0.441164 -0.896990 0.027989

-2.47350883 12.35112476 -0.28208700 66 64 57 0.424720 -0.904372 0.041534

-2.47959900 12.34786510 -0.28252101 57 50 47 0.422600 -0.906315 0.001300

-2.47686148 12.34927082 -0.28219500 49 42 39 0.446914 -0.892460 0.061502

-2.47019243 12.35285568 -0.28210700 60 58 54 0.428192 -0.903072 0.033348

-2.47195625 12.35189438 -0.28210399 51 45 43 0.444008 -0.889425 -0.108535

-2.47100830 12.35221100 -0.28202999 54 49 45 0.468837 -0.881304 -0.059120

-2.48894453 12.34326267 -0.28203899 63 56 52 0.427669 -0.902556 0.049917

-2.48798370 12.34357452 -0.28209299 70 64 58 0.484213 -0.873778 0.045266

-2.46161652 12.35693264 -0.28251201 58 55 52 0.360572 -0.925423 0.116535

-2.45531178 12.35955620 -0.28255501 41 36 33 0.403153 -0.914079 -0.043908

-2.46739626 12.35396194 -0.28215399 51 46 43 0.428192 -0.903072 0.033348

-2.46496677 12.35521507 -0.28210801 54 49 45 0.570566 -0.820101 0.043458

-2.46044397 12.35743713 -0.28255299 55 49 44 0.385788 -0.919124 0.079865

-2.45402050 12.36001587 -0.28258401 53 44 39 0.292539 -0.955461 -0.038922

-2.45732355 12.35841656 -0.28218001 47 41 38 0.503712 -0.862520 0.048301

-2.46844959 12.35341072 -0.28209999 47 43 40 0.450552 -0.891633 0.044649

-2.45628071 12.35897160 -0.28210601 45 39 36 0.478715 -0.876502 -0.050752

-2.45831919 12.35798073 -0.28225401 45 38 34 0.277207 -0.959564 -0.048919

-2.44931602 12.36257744 -0.28212199 52 44 38 0.456558 -0.886908 0.070346

-2.44726563 12.36356544 -0.28210101 38 35 31 0.461471 -0.887035 0.014629

-2.45031118 12.36214256 -0.28219599 45 38 33 0.448721 -0.893448 0.019973

-2.45148468 12.36163712 -0.28215399 40 34 31 0.514240 -0.857066 0.031540

-2.44604635 12.36418915 -0.28214201 49 43 39 0.372004 -0.928080 -0.016734

-2.42160368 12.37554550 -0.28228101 57 51 46 0.348105 -0.937205 0.021677

-2.41533470 12.37845993 -0.28220701 48 44 41 0.477631 -0.877254 0.047900

-2.41300154 12.37947273 -0.28216201 56 48 44 0.411475 -0.910071 0.049591

-2.42528868 12.37395859 -0.28216800 50 47 42 0.484905 -0.874442 0.014776

-2.41684055 12.37780857 -0.28219000 57 54 52 0.385251 -0.922811 0.001280

-2.42432880 12.37427139 -0.28222299 49 46 41 0.361752 -0.931153 0.045709

-2.41826296 12.37698936 -0.28228900 49 45 40 0.480581 -0.876827 0.014725

-2.44035912 12.36664295 -0.28223401 62 61 56 0.306222 -0.949677 0.065896

-2.43821478 12.36786842 -0.28221300 55 48 40 0.580912 -0.810408 0.076021

-2.42960119 12.37179184 -0.28222200 59 52 48 0.226862 -0.973465 -0.030008

-2.44449615 12.36482239 -0.28266999 47 39 37 0.434765 -0.900111 0.027921

-2.44218636 12.36612129 -0.28263700 65 59 55 0.406893 -0.911815 0.055058

-2.43595409 12.36891174 -0.28269100 64 60 57 0.336554 -0.941596 0.011345

-2.43306160 12.37039471 -0.28222501 62 56 52 0.503712 -0.862520 0.048301

-2.44309664 12.36565113 -0.28231499 51 47 44 0.513619 -0.857838 0.017618

-2.43437529 12.36953163 -0.28218499 43 36 32 0.520202 -0.852127 0.057180

-2.43213749 12.37099648 -0.28216299 61 54 51 0.558042 -0.826358 0.075642

-2.42277670 12.37503815 -0.28223899 60 54 48 0.429405 -0.902681 0.027918

-2.41394997 12.37915421 -0.28223601 49 44 40 0.389417 -0.920795 0.022141

-2.42855978 12.37221146 -0.28266001 56 50 45 0.425646 -0.899819 0.095666

-2.40478039 12.38341141 -0.28233600 49 39 35 0.462542 -0.886428 -0.017329

-2.40329981 12.38434792 -0.28236401 45 36 32 0.442336 -0.896628 -0.019925

-2.40783644 12.38199329 -0.28230199 68 53 40 0.400821 -0.914831 0.049270

-2.41202116 12.38005257 -0.28273901 50 43 40 0.418156 -0.903935 0.089703

-2.40650845 12.38257408 -0.28220400 45 36 31 0.351393 -0.935760 0.029605

-2.38045597 12.39440060 -0.28273001 54 41 35 0.322190 -0.946668 -0.003732

-2.37415075 12.39702511 -0.28277299 36 29 27 0.477257 -0.878738 0.006647

-2.38625956 12.39171600 -0.28238401 45 35 31 0.277440 -0.960742 -0.001212

-2.37758493 12.39547729 -0.28225300 41 36 33 0.481710 -0.872133 0.085668

-2.38463593 12.39231873 -0.28238800 42 33 28 0.553842 -0.828616 0.081574

-2.37853527 12.39516068 -0.28232700 39 33 30 0.365380 -0.927503 0.078965

-2.38308430 12.39308929 -0.28240499 49 37 32 0.418275 -0.907375 0.041427

-2.37281084 12.39773750 -0.28229100 46 40 36 0.355919 -0.934127 -0.026983

-2.37091541 12.39864922 -0.28241000 38 32 28 0.411842 -0.910318 0.041318

-2.37204313 12.39812756 -0.28288001 52 47 42 0.406376 -0.911308 0.066154

-2.39737177 12.38684273 -0.28191999 54 46 41 0.370724 -0.928721 0.006370

-2.40152311 12.38489151 -0.28274000 39 32 28 0.328180 -0.944608 -0.003743

-2.39529037 12.38768196 -0.28279400 39 29 25 0.370724 -0.928721 0.006370

-2.39060926 12.38984108 -0.28232101 140 141 114 0.470922 -0.882150 0.006633

-2.39930725 12.38595104 -0.28270701 48 40 35 0.478202 -0.878249 -0.001325

-2.39267206 12.38872147 -0.28272501 50 36 31 0.434578 -0.899910 0.036103

-2.39194727 12.38926315 -0.28229201 46 34 30 0.388693 -0.918606 -0.071283

-2.37507343 12.39655876 -0.28232399 47 38 34 0.367628 -0.927696 -0.065032

-2.39399719 12.38827610 -0.28231201 42 29 24 0.405769 -0.913953 -0.006482

-2.37636518 12.39610100 -0.28229499 40 34 30 0.326799 -0.937004 -0.123397

-2.38901091 12.39059258 -0.28284901 138 148 123 0.432166 -0.898631 0.075458

-2.36746836 12.39991379 -0.28279099 30 25 24 0.313190 -0.949552 -0.016221

-2.36152077 12.40267944 -0.28286999 35 29 25 0.361752 -0.931153 0.045709

-2.36616278 12.40050316 -0.28243700 49 39 33 0.331621 -0.938927 -0.091895

-2.36991978 12.39908409 -0.28233600 44 35 32 0.417579 -0.906781 0.058110

-2.36366224 12.40159035 -0.28238001 36 32 30 0.488236 -0.872333 0.025697

-2.36026144 12.40328598 -0.28200400 39 34 32 0.408631 -0.911766 0.041262

-2.36494398 12.40112782 -0.28247800 41 35 32 0.367628 -0.927696 -0.065032

-2.36873579 12.39958572 -0.28250599 33 29 26 0.327478 -0.944791 -0.011292

-2.36239481 12.40233231 -0.28242001 44 32 26 0.424720 -0.904372 0.041534

-2.35947037 12.40366745 -0.28285000 43 38 35 0.408631 -0.911766 0.041262

-2.35650682 12.40498161 -0.28237200 47 42 40 0.547630 -0.836002 0.034660

-2.35044050 12.40770054 -0.28243899 40 33 30 0.417579 -0.906781 0.058110

-2.35777426 12.40423965 -0.28233099 35 30 28 0.322679 -0.944710 0.058315

-2.35545301 12.40553379 -0.28242499 47 36 33 0.357367 -0.933766 0.019213

-2.35344982 12.40640259 -0.28240499 47 39 36 0.402220 -0.914618 0.041151

-2.35909939 12.40379333 -0.28191799 49 43 40 0.416143 -0.909253 0.009132

-2.35432625 12.40591908 -0.28246701 34 27 24 0.460366 -0.886981 0.036451

-2.34489632 12.41007423 -0.28279901 41 36 32 0.409189 -0.910948 -0.052323

-2.33871031 12.41274548 -0.28285301 53 49 45 0.333523 -0.942674 -0.011327

-2.34430027 12.41038799 -0.28198200 45 38 35 0.375821 -0.925803 0.040594

-2.34046125 12.41205215 -0.28195399 51 42 38 0.388005 -0.920354 -0.048997

-2.33799553 12.41301346 -0.28202501 62 54 51 0.422438 -0.906345 0.009155

-2.34224319 12.41151428 -0.28286800 58 52 49 0.367212 -0.929137 -0.043125

-2.34601068 12.40968418 -0.28288499 39 31 28 0.369392 -0.929231 -0.008947

-2.34750223 12.40916634 -0.28248399 52 39 35 0.381263 -0.924466 -0.001275

-2.33490515 12.41441917 -0.28244200 56 48 46 0.440829 -0.896488 -0.044487

-2.34860277 12.40849495 -0.28243101 37 29 28 0.422373 -0.903522 0.072446

-2.33607721 12.41391563 -0.28240001 57 48 46 0.423012 -0.905696 -0.027847

-2.34563828 12.40981102 -0.28195301 47 40 36 0.398496 -0.916671 0.030249

-2.33916855 12.41250801 -0.28198400 73 60 54 0.335142 -0.941712 -0.029309

-2.33389759 12.41485214 -0.28249601 62 54 49 0.488236 -0.872333 -0.025697

-2.33001184 12.41663361 -0.28246701 48 38 33 0.432930 -0.895282 0.105080

-2.32867098 12.41734695 -0.28198501 60 52 48 0.366944 -0.929678 0.032416

-2.33239079 12.41563702 -0.28200099 55 48 44 0.367519 -0.929758 0.021922

-2.32540321 12.41882133 -0.28251699 57 48 43 0.365264 -0.928436 0.067740

-2.32137299 12.42027092 -0.28246501 50 41 37 0.289457 -0.957057 0.016013

-2.32382679 12.41930580 -0.28252199 43 39 37 0.335142 -0.941712 0.029309

-2.31748629 12.42205238 -0.28243700 55 51 48 0.427947 -0.902847 0.041587

-2.31987906 12.42092514 -0.28235400 48 41 40 0.455302 -0.887078 -0.076114

-2.32241297 12.41985130 -0.28202799 37 34 31 0.398881 -0.913478 -0.080321

-2.32767534 12.41778278 -0.28191099 46 41 39 0.322310 -0.937011 -0.134636

-2.31873941 12.42144203 -0.28201199 51 46 44 0.375306 -0.925754 0.046090

-2.28871441 12.43418884 -0.28260499 42 36 32 0.346937 -0.935279 0.069915

-2.28474283 12.43552303 -0.28242499 43 35 32 0.164892 -0.985890 0.028827

-2.31280518 12.42407608 -0.28247499 48 42 39 0.392005 -0.919853 -0.014231

-2.29291725 12.43211555 -0.28200701 42 38 35 0.385752 -0.921298 0.049048

-2.29065466 12.43329430 -0.28197399 40 35 32 0.428192 -0.903072 0.033348

-2.28666019 12.43462086 -0.28205001 32 26 23 0.350941 -0.934528 0.059147

-2.31130123 12.42472458 -0.28249201 45 39 37 0.379498 -0.924618 0.032603

-2.28964758 12.43372631 -0.28202799 38 33 30 0.424983 -0.904588 0.033306

-2.28565311 12.43505287 -0.28210399 39 34 30 0.496208 -0.864499 0.080124

-2.31381273 12.42364311 -0.28242099 51 45 43 0.472016 -0.881541 -0.009307

-2.31602669 12.42271996 -0.28194201 39 35 34 0.376390 -0.924350 0.062510

-2.28760910 12.43430519 -0.28212401 43 38 36 0.194206 -0.980446 0.031779

-2.30987692 12.42526817 -0.28212500 50 43 41 0.348500 -0.937301 0.003774

-2.30087090 12.42876053 -0.28221500 40 32 28 0.314651 -0.948968 -0.021311

-2.29749250 12.43032837 -0.28209600 41 35 31 0.465946 -0.875978 0.124730

-2.30806637 12.42579937 -0.28288499 60 52 49 0.333665 -0.941733 -0.042513

-2.30646467 12.42640972 -0.28263399 68 58 52 0.432006 -0.901862 -0.003915

-2.30466413 12.42749596 -0.28251001 41 35 32 0.443712 -0.891597 -0.090412

-2.30551434 12.42686272 -0.28204900 48 40 37 0.460345 -0.886741 -0.042096

-2.29984093 12.42918396 -0.28252500 45 38 34 0.402024 -0.915358 -0.022262

-2.30373859 12.42782021 -0.28218099 43 37 33 0.430783 -0.894051 -0.122879

-2.29611969 12.43089294 -0.28250900 50 33 25 0.362979 -0.928208 -0.081704

-2.29863214 12.42981148 -0.28243801 42 33 31 0.371528 -0.926838 0.054209

-2.29169989 12.43260384 -0.28255999 41 36 33 0.497872 -0.866867 -0.025775

-2.27947950 12.43772888 -0.28203100 29 26 24 0.484237 -0.873281 0.053804

-2.28280973 12.43627930 -0.28215000 47 36 30 0.516328 -0.851012 0.095828

-2.27656317 12.43878937 -0.28206500 36 31 28 0.325178 -0.944929 -0.036981

-2.27833271 12.43838310 -0.28259501 39 34 31 0.288076 -0.952868 0.095156

-2.28135204 12.43680954 -0.28216699 33 28 26 0.370365 -0.923878 0.096322

-2.27493954 12.43939209 -0.28207001 49 44 38 0.464621 -0.879815 0.100268

-2.28353310 12.43573761 -0.28258300 33 27 24 0.346647 -0.937611 -0.026862

-2.26094723 12.44520187 -0.28269601 43 33 30 0.345034 -0.938340 -0.021644

-2.25465441 12.44783020 -0.28261101 37 29 25 0.357270 -0.927815 0.107317

-2.26592255 12.44329262 -0.28204301 27 21 18 0.284913 -0.957658 0.041419

-2.27310276 12.44018650 -0.28206199 38 31 27 0.390170 -0.920699 0.009014

-2.25581551 12.44732189 -0.28269801 45 41 37 0.302261 -0.952311 0.041735

-2.26687241 12.44284248 -0.28262800 33 28 24 0.457196 -0.889357 -0.003953

-2.26216602 12.44471359 -0.28214300 43 30 25 0.427155 -0.897725 -0.107839

-2.25042343 12.44975376 -0.28268600 47 36 32 0.443453 -0.893770 -0.067273

-2.24205637 12.45308304 -0.28256899 37 28 23 0.359312 -0.933196 0.006348

-2.25303078 12.44843292 -0.28261599 57 48 45 0.476476 -0.876549 0.068068

-2.24685669 12.45110798 -0.28254300 44 34 30 0.326732 -0.944874 0.021446

-2.26845789 12.44208527 -0.28222799 33 29 27 0.259224 -0.956630 0.132902

-2.24441481 12.45207787 -0.28235799 51 42 37 0.346027 -0.933062 0.098288

-2.24068022 12.45350742 -0.28220299 41 34 32 0.388993 -0.920748 0.030124

-2.25173616 12.44902611 -0.28213400 40 28 22 0.415662 -0.904514 -0.095285

-2.24542093 12.45164680 -0.28230500 41 37 34 0.370724 -0.928721 0.006370

-2.23660278 12.45507431 -0.28215101 57 48 43 0.410095 -0.912042 0.001294

-2.23428154 12.45637035 -0.28224501 42 35 32 0.313726 -0.948799 -0.036834

-2.23804855 12.45454121 -0.28226200 40 33 29 0.379970 -0.924977 0.006397

-2.23968601 12.45380688 -0.28264099 46 40 36 0.405092 -0.900364 0.158888

-2.23321295 12.45664024 -0.28216001 43 40 36 0.322190 -0.946668 -0.003732

-2.19009829 12.47306633 -0.28274500 16 142 207 0.356121 -0.933685 0.037555

-2.18168116 12.47623825 -0.28236100 30 27 26 0.304789 -0.948379 -0.087643

-2.17542410 12.47874451 -0.28240401 41 35 33 0.396056 -0.918071 0.016881

-2.17135763 12.47990417 -0.28246900 55 46 40 0.307813 -0.951081 0.026384

-2.17405844 12.47917175 -0.28191099 40 34 30 0.241636 -0.970152 0.020437

-2.17910910 12.47715855 -0.28229201 36 30 26 0.388693 -0.918606 -0.071283

-2.18303394 12.47594261 -0.28247100 36 32 31 0.409189 -0.910948 -0.052323

-2.17276859 12.47949219 -0.28245199 47 42 38 0.277440 -0.960742 -0.001212

-2.18875980 12.47364426 -0.28277400 26 145 210 0.380005 -0.924722 0.022048

-2.18493080 12.47489738 -0.28286299 51 45 39 0.324394 -0.944975 0.042312

-2.18746853 12.47410107 -0.28280401 20 140 211 0.335857 -0.941667 0.021546

-2.16712713 12.48141384 -0.28278899 60 56 54 0.313726 -0.948799 -0.036834

-2.15687609 12.48524475 -0.28290799 31 26 23 0.225336 -0.974070 -0.020268

-2.16499281 12.48236465 -0.28237301 37 32 29 0.527042 -0.847483 0.063245

-2.16822815 12.48129177 -0.28197899 53 45 41 0.305890 -0.952066 0.001228

-2.16356802 12.48290825 -0.28200600 39 35 32 0.314723 -0.949144 0.008708

-2.16311121 12.48314476 -0.28287601 33 32 29 0.395439 -0.911590 0.112388

-2.16973400 12.48050690 -0.28247401 50 43 41 0.427011 -0.901772 0.066848

-2.15325594 12.48657608 -0.28198600 41 33 28 0.365513 -0.930042 0.037722

-2.15153933 12.48728371 -0.28250200 34 29 27 0.348500 -0.937301 0.003774

-2.15067244 12.48749161 -0.28204501 34 25 22 0.402220 -0.914618 0.041151

-2.15617228 12.48551559 -0.28195199 38 34 31 0.335857 -0.941667 0.021546

-2.15237951 12.48706055 -0.28192401 38 32 27 0.339592 -0.940504 -0.011362

-2.15433550 12.48631096 -0.28194401 30 27 24 0.385451 -0.919979 0.071181

-2.14916754 12.48814106 -0.28206199 43 31 26 0.329819 -0.938717 0.100148

-2.22597122 12.45917130 -0.28224599 52 44 41 0.400462 -0.916268 0.009072

-2.23103619 12.45743942 -0.28276700 56 50 47 0.327478 -0.944791 0.011292

-2.21776056 12.46228790 -0.28278100 45 33 27 0.294636 -0.943650 -0.150712

-2.22479820 12.45967484 -0.28228700 48 42 41 0.370724 -0.928721 0.006370

-2.22921944 12.45796585 -0.28223601 42 35 33 0.297599 -0.952058 -0.070857

-2.21968937 12.46139145 -0.28227800 47 39 36 0.405927 -0.901586 -0.149552

-2.22760868 12.45843697 -0.28262499 54 46 41 0.301637 -0.942785 -0.142026

-2.21451139 12.46362972 -0.28227901 36 27 23 0.420835 -0.905269 0.058186

-2.20230389 12.46820927 -0.28237900 54 47 46 0.356465 -0.932595 -0.056561

-2.20781612 12.46610260 -0.28266901 50 42 38 0.267760 -0.961672 -0.059083

-2.20088339 12.46889496 -0.28279099 49 37 32 0.365239 -0.930519 -0.027103

-2.21284151 12.46421623 -0.28279501 35 26 24 0.367519 -0.929758 0.021922

-2.19629765 12.47067547 -0.28283000 57 47 41 0.346778 -0.937202 0.037385

-2.21591997 12.46294212 -0.28199399 25 21 20 0.273154 -0.960446 0.054127

-2.20467472 12.46748734 -0.28230700 51 44 40 0.351717 -0.933045 -0.075652

-2.19825268 12.46992874 -0.28284901 61 45 33 0.381999 -0.922389 -0.057233

-2.21156168 12.46467781 -0.28269699 40 33 29 0.356465 -0.932595 -0.056561

-2.20984411 12.46551991 -0.28270099 44 37 34 0.437419 -0.897861 0.050107

-2.19954443 12.46947098 -0.28281999 49 37 31 0.381263 -0.924466 -0.001275

-2.21892309 12.46178055 -0.28286701 39 29 26 0.447024 -0.881027 -0.154795

-2.22076988 12.46098900 -0.28274700 35 26 23 0.311550 -0.949787 -0.029011

-2.19450521 12.47148895 -0.28231001 41 39 44 0.498257 -0.866115 0.039806

-2.19361925 12.47183037 -0.28288800 30 68 108 0.390170 -0.920699 0.009014

-2.18387318 12.47530556 -0.28213799 41 35 34 0.396395 -0.918036 0.009038

-2.18650484 12.47454929 -0.28234601 45 66 88 0.347456 -0.937233 0.029489

-2.12551880 12.49649811 -0.28191701 47 36 30 0.324426 -0.945287 0.034351

-2.12164402 12.49787045 -0.28200501 34 31 30 0.259921 -0.961580 -0.088348

-2.12774754 12.49571991 -0.28208899 39 34 32 0.291232 -0.955088 0.054685

-2.12376451 12.49704933 -0.28203800 41 37 33 0.348105 -0.937205 0.021677

-2.12048340 12.49824238 -0.28243101 44 39 34 0.304789 -0.948379 -0.087643

-2.11935806 12.49862766 -0.28247201 35 31 29 0.295569 -0.954625 -0.036474

-2.11602545 12.49979877 -0.28208700 43 38 36 0.316117 -0.948351 0.026448

-2.10962343 12.50197124 -0.28210601 33 27 25 0.327408 -0.944876 0.003735

-2.11385775 12.50060272 -0.28256601 31 25 23 0.398881 -0.913478 0.080321

-2.10749245 12.50306606 -0.28246900 48 34 27 0.421447 -0.906829 -0.006524

-2.11489964 12.50018311 -0.28212801 36 35 33 0.335126 -0.940178 0.061288

-2.11827612 12.49902916 -0.28200299 36 32 30 0.335857 -0.941667 0.021546

-2.10865450 12.50255775 -0.28255501 42 31 27 0.411789 -0.911166 -0.014380

-2.14301538 12.49041176 -0.28197801 36 33 32 0.321719 -0.944315 -0.069033

-2.13133001 12.49464607 -0.28237101 34 30 27 0.367212 -0.929137 -0.043125

-2.13664007 12.49287033 -0.28200901 43 37 34 0.335126 -0.940178 0.061288

-2.14393044 12.49008369 -0.28243500 33 28 24 0.321719 -0.944315 -0.069033

-2.13360643 12.49374866 -0.28254300 44 38 33 0.322190 -0.946668 -0.003732

-2.14752150 12.48873711 -0.28232300 31 26 23 0.342158 -0.938676 -0.042608

-2.13253880 12.49401760 -0.28245801 41 35 33 0.399092 -0.912015 -0.094630

-2.14530325 12.48952007 -0.28202301 26 22 21 0.375753 -0.924006 0.070872

-2.13893843 12.49198151 -0.28192601 42 37 35 0.372029 -0.922577 0.102206

-2.13510895 12.49323463 -0.28201500 40 35 31 0.261721 -0.961346 0.085538

-2.12975407 12.49512863 -0.28237599 37 33 31 0.315182 -0.948097 0.042109

-2.11190271 12.50135040 -0.28254601 37 30 27 0.291232 -0.955088 0.054685

-2.14026737 12.49126434 -0.28253600 45 40 34 0.336554 -0.941596 0.011345

-2.14642191 12.48927116 -0.28288701 33 25 21 0.288200 -0.956013 -0.054593

-2.10300922 12.50433731 -0.28211400 35 28 25 0.408698 -0.910465 -0.063395

-2.10640049 12.50346375 -0.28212699 42 29 24 0.288200 -0.956013 -0.054593

-2.10196686 12.50489140 -0.28203899 25 21 20 0.421056 -0.897401 -0.131846

-2.10392427 12.50400734 -0.28257099 29 24 20 0.310362 -0.946800 -0.085120

-2.10545444 12.50364494 -0.28256500 33 26 22 0.246770 -0.962533 -0.112403

-2.09268522 12.50800133 -0.28222200 29 24 21 0.348105 -0.937205 0.021677

-2.07848501 12.51262569 -0.28266299 34 30 26 0.308962 -0.947744 -0.079522

-2.07469273 12.51416874 -0.28263500 81 51 24 0.385451 -0.919979 0.071181

-2.09099054 12.50843811 -0.28221500 26 19 16 0.278733 -0.960349 0.006086

-2.07104158 12.51535225 -0.28260800 30 24 21 0.356155 -0.933773 -0.034968

-2.07657528 12.51338959 -0.28213200 35 30 26 0.372084 -0.926923 -0.048647

-2.07258129 12.51471519 -0.28220800 37 33 30 0.305956 -0.944591 -0.118909

-2.08236122 12.51125145 -0.28257400 26 21 19 0.181161 -0.982947 -0.031557

-2.09623194 12.50663757 -0.28262001 21 14 11 0.335857 -0.941667 0.021546

-2.06939125 12.51580620 -0.28209001 29 23 19 0.268977 -0.957661 0.102653

-2.08376122 12.51083851 -0.28268501 35 25 22 0.288518 -0.957185 0.023527

-2.09361172 12.50767708 -0.28255099 29 24 23 0.353983 -0.928009 0.116172

-2.08728218 12.51001549 -0.28258300 36 29 25 0.283592 -0.958812 0.015960

-2.10084105 12.50527573 -0.28208101 32 26 23 0.246770 -0.962533 -0.112403

-2.08483839 12.51070786 -0.28213099 32 24 21 0.303376 -0.952576 -0.023721

-2.08578920 12.51025581 -0.28271601 27 18 16 0.240499 -0.968227 -0.068536

-2.08036757 12.51184654 -0.28215900 34 27 22 0.340494 -0.939865 -0.026780

-2.07558203 12.51369095 -0.28256899 71 47 21 0.346778 -0.937202 0.037385

-2.09818554 12.50602531 -0.28212801 30 24 21 0.248324 -0.967352 -0.050653

-2.06688166 12.51675129 -0.28267199 26 20 19 0.151577 -0.988098 -0.026213

-2.07937241 12.51228142 -0.28208500 28 22 19 0.356005 -0.923951 -0.139909

-2.08966208 12.50901985 -0.28211600 29 25 22 0.396706 -0.917945 0.001284

-2.08849001 12.50952339 -0.28215799 45 32 27 0.364623 -0.928253 -0.073459

-2.06833887 12.51622105 -0.28265500 27 23 19 0.422766 -0.903984 0.063891

-2.05904198 12.51918602 -0.28218701 20 15 12 0.284913 -0.957658 -0.041419

-2.06384611 12.51776505 -0.28269500 26 20 17 0.388499 -0.920544 0.040825

-2.06584883 12.51689720 -0.28271499 33 27 25 0.179783 -0.983652 -0.010306

-2.06160641 12.51853943 -0.28265101 31 22 19 0.281633 -0.959503 -0.006096

-2.05770302 12.51976204 -0.28221601 24 18 16 0.296222 -0.954213 0.041597

-2.06260252 12.51810265 -0.28272501 35 27 24 0.392157 -0.919404 0.030166

-2.05500126 12.52063179 -0.28226301 23 17 14 0.357109 -0.932669 -0.051016

-2.05612707 12.52024460 -0.28222099 21 15 12 0.325650 -0.942946 -0.069315

-2.04736805 12.52300930 -0.28269699 21 17 16 0.245687 -0.963452 -0.106764

-2.04607630 12.52346706 -0.28272599 36 30 27 0.401391 -0.915795 -0.014289

-2.04356480 12.52454853 -0.28279701 25 20 18 0.313529 -0.948266 0.049909

-2.05230999 12.52150154 -0.28218201 27 21 18 0.267153 -0.962000 0.056441

-2.04482985 12.52394104 -0.28224400 28 22 20 0.447457 -0.893569 -0.036280

-2.04887152 12.52249527 -0.28216800 29 23 20 0.225603 -0.973591 -0.034987

-2.04972792 12.52228260 -0.28275299 32 22 19 0.260069 -0.964370 -0.048530

-2.03988647 12.52558327 -0.28224701 25 21 19 0.312608 -0.948116 0.057890

-2.04254293 12.52483368 -0.28220001 24 19 16 0.156882 -0.987565 -0.010158

-2.05334330 12.52122116 -0.28265101 23 14 12 0.273210 -0.959412 0.069891

-2.03807163 12.52597332 -0.28222799 34 23 20 0.308766 -0.951098 0.008680

-2.03658009 12.52649117 -0.28262901 34 27 23 0.266168 -0.963797 0.015800

-2.02914667 12.52880859 -0.28269100 37 31 27 0.413804 -0.905970 0.089360

-2.03554821 12.52663612 -0.28267100 29 24 22 0.288125 -0.957554 0.008582

-2.03442240 12.52702141 -0.28271300 25 19 16 0.427357 -0.902199 0.058338

-2.03042746 12.52834797 -0.28278899 28 22 21 0.214013 -0.974678 0.064815

-2.02581453 12.52997971 -0.28230500 38 32 28 0.354019 -0.935169 0.011420

-2.03291655 12.52780724 -0.28221801 31 25 22 0.368686 -0.926407 0.076419

-2.02722454 12.52956963 -0.28228801 30 25 23 0.256543 -0.965444 0.045856

-2.03183699 12.52807236 -0.28226000 26 19 17 0.235225 -0.969527 0.068452

-2.02459526 12.53046799 -0.28285801 38 29 25 0.346070 -0.937111 0.045365

-2.01813412 12.53247833 -0.28273800 26 22 19 0.284974 -0.953817 -0.094991

-2.02298355 12.53107548 -0.28273499 48 36 30 0.293504 -0.955448 0.031224

-2.01027536 12.53518105 -0.28277501 31 23 19 0.379498 -0.924618 0.032603

-2.01280975 12.53410912 -0.28244901 30 25 22 0.358860 -0.925335 0.122370

-2.01693535 12.53283310 -0.28225699 32 27 24 0.253021 -0.967290 -0.018159

-2.00856638 12.53574944 -0.28238499 22 16 14 0.324394 -0.944975 0.042312

-2.01518059 12.53338623 -0.28237799 38 27 25 0.333515 -0.940382 0.066703

-2.01912832 12.53217888 -0.28230101 30 28 25 0.268094 -0.954838 -0.128104

-2.01119804 12.53471565 -0.28232601 27 23 20 0.293504 -0.955448 0.031224

-2.01423073 12.53370094 -0.28230399 34 26 21 0.281363 -0.954016 0.103384

-1.99717236 12.53899384 -0.28238499 39 36 33 0.359756 -0.930587 0.067703

-1.99538422 12.53953266 -0.28288901 46 34 25 0.327408 -0.944876 0.003735

-1.99434853 12.53995037 -0.28190801 33 24 19 0.327478 -0.944791 0.011292

-1.99801540 12.53849792 -0.28283000 46 43 36 0.259476 -0.964656 0.045936

-2.00094032 12.53799152 -0.28191200 180 187 138 0.303387 -0.951125 0.057605

-1.99892616 12.53844070 -0.28226399 42 38 34 0.266966 -0.963291 0.028296

-2.00265074 12.53728676 -0.28281400 166 177 134 0.309751 -0.949647 -0.047164

-1.98883724 12.54150867 -0.28237399 45 34 30 0.321248 -0.942592 0.091219

-1.98725986 12.54199219 -0.28237900 40 30 26 0.237276 -0.970003 0.052865

-1.98987150 12.54122639 -0.28284299 25 18 18 0.126808 -0.990473 -0.053693

-1.99092293 12.54081154 -0.28227800 23 17 15 0.259921 -0.961580 -0.088348

-1.98614788 12.54224491 -0.28280500 41 31 25 0.292617 -0.956210 -0.006122

-1.99335384 12.54025078 -0.28234601 33 25 21 0.337207 -0.941423 0.003761

-1.98415470 12.54283905 -0.28239000 77 54 40 0.307813 -0.951081 0.026384

-1.97787142 12.54505825 -0.28242099 36 29 27 0.308359 -0.950456 0.039338

-1.96958351 12.54745483 -0.28241101 34 28 25 0.301731 -0.949605 -0.084903

-1.98208046 12.54340553 -0.28286901 45 35 31 0.271976 -0.960139 0.064515

-1.98261070 12.54333496 -0.28201100 40 31 26 0.238716 -0.970617 0.030294

-1.97045898 12.54710865 -0.28196099 30 23 21 0.301420 -0.953472 -0.006151

-1.98003101 12.54439163 -0.28284901 34 27 24 0.344564 -0.936741 0.061576

-1.98519897 12.54256153 -0.28273100 47 35 28 0.311550 -0.949787 -0.029011

-1.98123789 12.54390049 -0.28242400 41 31 31 0.389417 -0.920795 0.022141

-1.97480154 12.54619598 -0.28231600 30 21 18 0.200494 -0.978458 0.049223

-1.97675705 12.54544830 -0.28233501 36 32 30 0.323705 -0.946118 0.008749

-1.97227430 12.54671860 -0.28198001 40 31 27 0.196057 -0.980283 -0.024654

-1.97899723 12.54467392 -0.28238001 35 25 22 0.313529 -0.948266 0.049909

-1.96685648 12.54803658 -0.28244701 38 26 21 0.271976 -0.960139 -0.064515

-1.96511364 12.54859257 -0.28243899 37 31 27 0.333523 -0.942674 -0.011327

-1.96116400 12.54993534 -0.28200400 37 29 26 0.277440 -0.960742 -0.001212

-1.96787691 12.54788685 -0.28253201 44 31 26 0.217842 -0.972197 -0.085892

-1.96394062 12.54909706 -0.28248101 32 27 24 0.389812 -0.920784 0.014246

-1.96221018 12.54965782 -0.28234601 37 27 24 0.187538 -0.981953 -0.024461

-1.95544052 12.55168724 -0.28245801 49 32 23 0.276389 -0.960546 0.030985

-1.95789194 12.55085468 -0.28200299 42 29 21 0.270820 -0.958781 0.085995

-1.95908928 12.55063725 -0.28197300 43 28 20 0.273154 -0.960446 0.054127

-1.95214033 12.55245590 -0.28193301 68 46 33 0.290141 -0.956849 -0.016050

-1.95089674 12.55279350 -0.28196299 60 39 26 0.225291 -0.973011 0.049929

-1.95005655 12.55301666 -0.28253999 73 41 20 0.304807 -0.952050 0.026341

-1.94910812 12.55333328 -0.28246701 77 45 24 0.310430 -0.947008 0.082519

-1.94545650 12.55451775 -0.28244001 64 35 18 0.267153 -0.962000 0.056441

-1.93586540 12.55736732 -0.28258699 34 28 24 0.355919 -0.934127 -0.026983

-1.94387960 12.55500221 -0.28244501 36 27 23 0.335988 -0.940507 0.050593

-1.93226147 12.55843258 -0.28255999 36 31 27 0.251618 -0.964748 0.077129

-1.94026184 12.55619812 -0.28203499 31 26 23 0.313190 -0.949552 -0.016221

-1.93896961 12.55665588 -0.28206399 26 24 22 0.361841 -0.932092 -0.016622

-1.94288397 12.55543804 -0.28237101 39 31 27 0.339001 -0.932593 0.123892

-1.93413496 12.55792809 -0.28245199 37 29 24 0.214873 -0.975933 -0.037213

-1.92384052 12.56091309 -0.28215399 41 28 22 0.348500 -0.937301 -0.003774

-1.91978693 12.56207848 -0.28209099 37 26 21 0.301420 -0.953472 -0.006151

-1.91159296 12.56423473 -0.28208101 67 37 20 0.282299 -0.958822 0.031090

-1.90752602 12.56539345 -0.28214601 75 48 32 0.350971 -0.936344 -0.008869

-1.91254091 12.56391811 -0.28215501 67 37 19 0.361752 -0.931153 0.045709

-1.90848589 12.56508255 -0.28209201 91 59 37 0.339592 -0.940504 -0.011362

-1.91528177 12.56320381 -0.28250301 48 36 30 0.209303 -0.977148 -0.037077

-1.92808676 12.55955029 -0.28248501 33 22 18 0.224485 -0.972770 0.057655

-1.92605972 12.56013203 -0.28245401 47 31 23 0.235024 -0.971983 0.003543

-1.91366911 12.56339836 -0.28262401 53 24 14 0.288518 -0.957185 0.023527

-1.91634989 12.56293488 -0.28258899 39 27 23 0.276148 -0.959584 -0.054221

-1.90976667 12.56462002 -0.28219000 78 53 36 0.220631 -0.973948 -0.052415

-1.92699480 12.55994606 -0.28214401 46 31 24 0.288125 -0.957554 0.008582

-1.90563011 12.56589222 -0.28251001 121 73 42 0.228127 -0.973420 0.020304

-1.91843367 12.56237411 -0.28198099 36 24 16 0.198248 -0.979369 -0.039175

-1.92227650 12.56140137 -0.28203100 38 33 31 0.204093 -0.976470 -0.069661

-1.92476749 12.56058884 -0.28248301 44 27 19 0.333515 -0.940382 0.066703

-1.92965078 12.55919838 -0.28209600 28 21 18 0.325213 -0.945267 0.026574

-1.90213346 12.56699944 -0.28262299 143 85 42 0.238569 -0.970181 -0.042820

-1.90450382 12.56627655 -0.28255200 93 58 37 0.287551 -0.957260 -0.031120

-1.90363598 12.56648540 -0.28209499 89 52 33 0.296239 -0.955094 -0.006146

-1.89493418 12.56885624 -0.28217599 53 39 29 0.303913 -0.952091 0.034048

-1.89086771 12.57001591 -0.28224099 63 42 35 0.252372 -0.967624 0.003588

-1.88685846 12.57106018 -0.28217801 39 27 22 0.291476 -0.956288 -0.023566

-1.88268518 12.57217693 -0.28210300 62 47 42 0.281363 -0.954016 0.103384

-1.87866545 12.57321739 -0.28216800 43 39 35 0.276389 -0.960546 0.030985

-1.89397335 12.56916809 -0.28222999 55 37 29 0.316117 -0.948351 0.026448

-1.88991833 12.57033157 -0.28216699 56 46 42 0.207895 -0.977700 -0.029699

-1.87758589 12.57348251 -0.28220999 45 42 36 0.275339 -0.960571 0.038622

-1.88369226 12.57174492 -0.28204900 56 47 39 0.186455 -0.980393 0.063756

-1.87973309 12.57294750 -0.28225401 44 37 33 0.289761 -0.954280 0.073406

-1.87563086 12.57423019 -0.28219000 39 32 28 0.284913 -0.957658 0.041419

-1.88557863 12.57152176 -0.28207999 42 29 22 0.276389 -0.960546 -0.030985

-1.88885307 12.57046509 -0.28259301 50 39 34 0.267202 -0.963621 0.006045

-1.88065910 12.57262230 -0.28258300 49 40 35 0.241136 -0.970485 0.003564

-1.87356901 12.57480049 -0.28254199 46 36 31 0.271976 -0.960139 0.064515

-1.86958599 12.57571602 -0.28273600 60 47 43 0.288125 -0.957554 0.008582

-1.89985609 12.56748295 -0.28269601 110 61 26 0.276389 -0.960546 -0.030985

-1.86545753 12.57671356 -0.28266099 76 44 27 0.260025 -0.963474 -0.064064

-1.86798191 12.57604980 -0.28221801 127 84 64 0.202679 -0.970055 -0.133845

-1.86696100 12.57620049 -0.28213200 91 61 46 0.248324 -0.967352 -0.050653

-1.89651108 12.56837273 -0.28217101 68 40 23 0.266487 -0.963072 0.038424

-1.89907217 12.56786251 -0.28212300 90 54 29 0.237276 -0.970003 -0.052865

-1.89231682 12.56975937 -0.28261799 84 50 29 0.248992 -0.967759 0.038023

-1.86280298 12.57746410 -0.28270799 50 38 31 0.296297 -0.953026 0.062851

-1.85169268 12.58068085 -0.28273299 38 27 22 0.190061 -0.980999 -0.038957

-1.86442423 12.57699585 -0.28219199 43 28 20 0.324426 -0.945287 0.034351

-1.85054064 12.58091545 -0.28225100 44 32 27 0.176625 -0.982700 -0.055714

-1.85828304 12.57885742 -0.28222501 30 23 20 0.271469 -0.959701 -0.072647

-1.86117887 12.57806587 -0.28271300 49 33 27 0.312423 -0.947640 0.066114

-1.85670662 12.57934093 -0.28222999 38 30 24 0.315874 -0.947621 -0.047317

-1.85264063 12.58050060 -0.28229499 27 24 22 0.271976 -0.960139 0.064515

-1.85420895 12.58028984 -0.28268400 33 27 25 0.132703 -0.987642 -0.083380

-1.84764862 12.58143520 -0.28278601 49 36 29 0.276148 -0.959584 -0.054221

-1.84872723 12.58116913 -0.28274399 42 29 24 0.174169 -0.984683 0.007969

-1.82688332 12.58678436 -0.28228399 116 65 36 0.175865 -0.982213 -0.065800

-1.83096266 12.58590698 -0.28235799 106 59 37 0.235565 -0.971852 -0.003551

-1.84662580 12.58172035 -0.28218901 58 39 28 0.327408 -0.944876 0.003735

-1.84255981 12.58288002 -0.28225401 79 41 23 0.261667 -0.960304 -0.096675

-1.83896542 12.58353615 -0.28234500 76 46 34 0.186533 -0.981938 -0.031675

-1.83453178 12.58496475 -0.28225699 111 59 33 0.197108 -0.978285 0.064090

-1.83240843 12.58550739 -0.28195700 99 57 38 0.173112 -0.984789 0.014904

-1.84003592 12.58354568 -0.28269699 92 50 30 0.166614 -0.984321 -0.057901

-1.83187771 12.58557796 -0.28281501 123 68 37 0.214873 -0.975933 -0.037213

-1.82790565 12.58649826 -0.28288099 149 85 41 0.262509 -0.964929 -0.001199

-1.83601665 12.58458519 -0.28276199 103 51 25 0.327139 -0.942004 0.074887

-1.83767414 12.58399391 -0.28237399 90 51 33 0.313529 -0.948266 0.049909

-1.84404373 12.58250046 -0.28275999 52 36 28 0.239985 -0.970688 0.013134

-1.83333349 12.58518410 -0.28228700 117 65 38 0.254741 -0.965532 0.053434

-1.82886314 12.58632088 -0.28231499 103 62 37 0.234786 -0.971653 -0.027693

-1.81962633 12.58862114 -0.28247499 116 62 37 0.265739 -0.963764 0.023267

-1.81562901 12.58966923 -0.28228500 97 49 27 0.231601 -0.972723 -0.013065

-1.82393026 12.58755493 -0.28243500 121 66 36 0.278733 -0.960349 0.006086

-1.80354881 12.59278202 -0.28273600 41 33 27 0.163016 -0.974303 0.155434

-1.80464792 12.59266090 -0.28192601 36 28 23 0.317128 -0.943423 0.096863

-1.80048418 12.59336758 -0.28196800 36 29 25 0.248324 -0.967352 -0.050653

-1.81773090 12.58911800 -0.28284001 135 70 36 0.265739 -0.963764 0.023267

-1.80965614 12.59132195 -0.28284201 237 237 178 0.228127 -0.973420 0.020304

-1.80551767 12.59231567 -0.28289500 47 38 31 0.239985 -0.970688 0.013134

-1.80155706 12.59324074 -0.28283301 34 27 24 0.251210 -0.967932 -0.001191

-1.82236719 12.58790588 -0.28282401 140 78 41 0.230752 -0.971132 -0.060464

-1.81412697 12.59018230 -0.28281301 116 57 30 0.283770 -0.953311 -0.103308

-1.81168175 12.59087563 -0.28236201 56 47 39 0.182060 -0.981696 -0.055927

-1.80251598 12.59292698 -0.28277799 39 30 27 0.184536 -0.977172 0.105272

-1.82484627 12.58722687 -0.28289199 122 68 33 0.267559 -0.962966 -0.033291

-1.81065083 12.59102249 -0.28240401 101 95 77 0.250741 -0.967835 0.020592

-1.80664253 12.59206581 -0.28234199 59 50 43 0.276757 -0.960656 0.023371

-1.81867743 12.58893776 -0.28240201 128 67 35 0.227115 -0.972831 -0.044937

-1.79511404 12.59456730 -0.28243500 47 34 28 0.145405 -0.987592 0.059325

-1.79692745 12.59431267 -0.28194201 40 29 25 0.195606 -0.970361 -0.141910

-1.79890108 12.59398842 -0.28288001 42 32 26 0.303387 -0.951125 0.057605

-1.79396152 12.59480286 -0.28195399 48 33 27 0.282159 -0.957824 0.054407

-1.82099056 12.58832932 -0.28245801 109 60 35 0.291232 -0.955088 0.054685

-1.81681585 12.58944607 -0.28238299 112 59 35 0.265739 -0.963764 0.023267

-1.81268930 12.59044456 -0.28230801 60 40 29 0.283701 -0.954738 -0.089385

-1.80866909 12.59148407 -0.28237301 211 209 153 0.230024 -0.973179 0.003539

-1.79803276 12.59419823 -0.28242299 45 34 27 0.174325 -0.977952 -0.114980

-1.78887463 12.59611130 -0.28193301 91 55 37 0.315182 -0.948097 0.042109

-1.79242516 12.59530449 -0.28286600 82 48 32 0.231613 -0.966119 0.113887

-1.79143858 12.59546566 -0.28239700 52 34 24 0.149329 -0.986513 0.067022

-1.78737116 12.59662628 -0.28246200 102 63 42 0.224485 -0.972770 0.057655

-1.74869680 12.60555267 -0.28204000 96 59 34 0.209694 -0.977387 0.027248

-1.76059198 12.60278320 -0.28209901 125 70 41 0.226050 -0.974029 -0.013019

-1.75568151 12.60402298 -0.28196299 134 78 47 0.195606 -0.980374 0.024597

-1.75159025 12.60489845 -0.28201601 128 72 42 0.225291 -0.973011 0.049929

-1.75964451 12.60296345 -0.28253701 137 77 41 0.216201 -0.975892 -0.029862

-1.75721216 12.60366058 -0.28195700 102 63 39 0.225291 -0.973011 0.049929

-1.76676178 12.60134888 -0.28285599 153 80 40 0.208393 -0.976916 -0.046979

-1.75857496 12.60336876 -0.28194001 97 57 39 0.276389 -0.960546 0.030985

-1.76167107 12.60251617 -0.28205699 133 72 43 0.185871 -0.982460 0.015008

-1.76311922 12.60226059 -0.28243399 164 92 44 0.198313 -0.979829 0.024642

-1.76419830 12.60199547 -0.28239200 138 75 38 0.239241 -0.970321 0.035218

-1.78650379 12.59683418 -0.28200501 91 52 33 0.134557 -0.990830 -0.012232

-1.78481054 12.59713554 -0.28251001 86 54 35 0.251274 -0.967826 0.013225

-1.78080225 12.59817982 -0.28244701 112 61 38 0.252372 -0.967624 0.003588

-1.78236532 12.59782791 -0.28205800 85 51 29 0.193037 -0.979572 -0.056352

-1.77790880 12.59883499 -0.28246999 133 82 47 0.171631 -0.984864 -0.024190

-1.77369547 12.59979725 -0.28200001 96 58 38 0.242796 -0.969988 -0.013156

-1.77477503 12.59953308 -0.28195801 128 70 39 0.241136 -0.970485 0.003564

-1.77121925 12.60034275 -0.28244400 120 70 43 0.220477 -0.974677 -0.037349

-1.76820469 12.60108757 -0.28194299 118 66 37 0.202389 -0.979187 -0.015208

-1.78585482 12.59685802 -0.28285101 90 54 37 0.218632 -0.974783 0.044693

-1.78171635 12.59785080 -0.28290400 122 66 37 0.196057 -0.980283 -0.024654

-1.77985573 12.59836102 -0.28288499 144 83 45 0.208833 -0.977339 0.034607

-1.77025890 12.60065460 -0.28249800 135 72 38 0.243312 -0.969615 -0.025421

-1.77886724 12.59852314 -0.28241599 139 83 46 0.229153 -0.972999 0.027594

-1.77625990 12.59915257 -0.28246400 120 65 37 0.254211 -0.966493 -0.035614

-1.73701477 12.60813141 -0.28199300 119 66 37 0.186533 -0.981938 -0.031675

-1.74655151 12.60595131 -0.28250799 132 74 41 0.212802 -0.977010 -0.012933

-1.74241400 12.60694599 -0.28256100 126 66 36 0.207821 -0.978048 -0.015264

-1.73956490 12.60761642 -0.28207299 129 70 39 0.151577 -0.988098 -0.026213

-1.73860645 12.60779381 -0.28263900 130 68 39 0.164074 -0.985607 -0.040728

-1.74352741 12.60669231 -0.28213501 132 75 40 0.250130 -0.967251 -0.043126

-1.74448538 12.60638046 -0.28208101 118 66 41 0.241647 -0.970197 -0.018033

-1.71936798 12.61208820 -0.28210801 48 39 34 0.249578 -0.967876 0.030436

-1.73349237 12.60895348 -0.28209499 150 86 45 0.175594 -0.984462 -0.001133

-1.71527672 12.61296177 -0.28216201 60 43 37 0.208650 -0.977973 -0.005828

-1.71628761 12.61267185 -0.28288701 55 44 41 0.211596 -0.973835 0.082906

-1.73154879 12.60929203 -0.28219199 138 77 44 0.199203 -0.979515 -0.029468

-1.72737408 12.61040878 -0.28211701 98 53 31 0.166614 -0.984321 -0.057901

-1.72885895 12.61002731 -0.28262299 135 74 40 0.227115 -0.972831 -0.044937

-1.71828985 12.61235332 -0.28215101 47 40 38 0.238569 -0.970181 -0.042820

-1.72494459 12.61083412 -0.28256100 79 51 37 0.196558 -0.980491 0.001149

-1.73234558 12.60919476 -0.28290400 159 89 44 0.196990 -0.980288 -0.015153

-1.71734285 12.61253357 -0.28258899 56 49 45 0.166413 -0.986024 0.007924

-1.72346163 12.61107826 -0.28256699 63 48 41 0.289025 -0.957321 0.001220

-1.72593832 12.61053276 -0.28212300 116 67 43 0.182618 -0.982880 0.024427

-1.72998238 12.60977936 -0.28206900 135 78 41 0.326732 -0.944874 0.021446

-1.71233606 12.61373711 -0.28218499 63 44 36 0.276757 -0.960656 0.023371

-1.71382093 12.61335564 -0.28269100 59 48 41 0.191779 -0.980338 -0.046456

-1.70880175 12.61427689 -0.28214800 140 79 47 0.167319 -0.983740 -0.065266

-1.70079422 12.61595535 -0.28213900 123 67 38 0.157685 -0.987489 -0.001118

-1.69660950 12.61706829 -0.28219199 124 64 34 0.225291 -0.973011 0.049929

-1.70529032 12.61510277 -0.28212199 163 89 43 0.251210 -0.967932 -0.001191

-1.69971657 12.61622238 -0.28218099 164 87 44 0.207821 -0.978048 -0.015264

-1.67915249 12.62041283 -0.28282100 98 52 29 0.219979 -0.974881 0.034860

-1.70280218 12.61564445 -0.28269300 107 62 38 0.219616 -0.974317 0.049747

-1.69875813 12.61639881 -0.28274700 146 75 40 0.239985 -0.970688 0.013134

-1.70665407 12.61481285 -0.28210399 107 62 39 0.192781 -0.980465 -0.039029

-1.67820549 12.62072945 -0.28274700 90 49 27 0.199203 -0.979515 -0.029468

-1.70433044 12.61541557 -0.28217599 171 97 48 0.218632 -0.974783 0.044693

-1.68671751 12.61897087 -0.28215301 138 71 38 0.174261 -0.984401 0.024235

-1.68217516 12.61994362 -0.28217000 126 72 44 0.163217 -0.985174 0.052840

-1.68968487 12.61834717 -0.28265300 132 73 41 0.185871 -0.982460 0.015008

-1.69377613 12.61747360 -0.28259999 162 91 46 0.221724 -0.972367 0.073082

-1.68456125 12.61936569 -0.28274900 130 68 39 0.220032 -0.975435 0.010590

-1.69273090 12.61775017 -0.28225800 135 72 38 0.167899 -0.985692 0.014848

-1.68324280 12.61967468 -0.28225499 140 79 46 0.219616 -0.974317 0.049747

-1.68575907 12.61914825 -0.28271899 144 73 40 0.215337 -0.975632 0.042105

-1.69071627 12.61820030 -0.28261000 130 69 38 0.196558 -0.980491 0.001149

-1.67675638 12.62098598 -0.28236899 112 56 32 0.225603 -0.973591 -0.034987

-1.67262745 12.62198257 -0.28229401 56 34 23 0.209303 -0.977148 -0.037077

-1.67407608 12.62172699 -0.28267199 86 44 25 0.283294 -0.958745 0.023505

-1.67012453 12.62237740 -0.28221500 53 39 33 0.295648 -0.939198 -0.174639

-1.67163372 12.62228394 -0.28273201 59 45 39 0.173397 -0.976760 -0.125993

-1.63410234 12.62945080 -0.28196800 124 65 40 0.134557 -0.990830 -0.012232

-1.63616848 12.62902260 -0.28239399 61 39 29 0.177765 -0.980732 -0.081022

-1.66908407 12.62279701 -0.28265199 45 32 27 0.290361 -0.953674 -0.078720

-1.64506674 12.62742043 -0.28287101 76 45 28 0.258742 -0.965726 0.020651

-1.64846897 12.62655258 -0.28275701 69 39 25 0.177819 -0.982179 0.060864

-1.65856457 12.62486649 -0.28269199 137 93 74 0.140140 -0.989948 -0.019059

-1.64709187 12.62697506 -0.28239101 57 35 28 0.180995 -0.983370 -0.014987

-1.66553497 12.62346840 -0.28223100 49 32 25 0.181953 -0.982544 0.038738

-1.65716219 12.62500381 -0.28231499 97 51 38 0.167319 -0.983740 -0.065266

-1.65563250 12.62536812 -0.28231999 105 49 28 0.151577 -0.988098 -0.026213

-1.64962006 12.62645340 -0.28272700 88 47 27 0.158732 -0.987290 0.007880

-1.65959549 12.62471962 -0.28264999 134 94 63 0.201019 -0.979532 0.010458

-1.66111279 12.62448788 -0.28226000 77 48 36 0.226050 -0.974029 -0.013019

-1.66257048 12.62395859 -0.28224301 50 33 27 0.265367 -0.963045 0.046097

-1.65251112 12.62593269 -0.28219199 115 60 26 0.131228 -0.987164 -0.091032

-1.66754341 12.62315559 -0.28278601 51 34 28 0.120343 -0.992555 0.018769

-1.65113783 12.62608528 -0.28284901 139 80 37 0.166093 -0.983413 -0.072890

-1.66417170 12.62376022 -0.28224900 51 36 27 0.135845 -0.989729 0.044521

-1.65428019 12.62552643 -0.28272200 76 44 26 0.199155 -0.979079 0.041739

-1.64062977 12.62815857 -0.28276101 84 43 25 0.159033 -0.982118 0.100761

-1.64156342 12.62810898 -0.28193900 96 58 37 0.158922 -0.985318 0.062392

-1.63258553 12.62968254 -0.28235701 113 54 28 0.184477 -0.980259 0.071138

-1.63710737 12.62898064 -0.28286299 46 36 30 0.184477 -0.980259 0.071138

-1.63970280 12.62848282 -0.28243199 120 64 31 0.248132 -0.953632 0.170339

-1.62417841 12.63120651 -0.28282401 131 69 40 0.099909 -0.993475 0.055006

-1.62811613 12.63082123 -0.28238600 51 41 34 0.231980 -0.969300 0.081506

-1.62215948 12.63151360 -0.28239799 156 88 49 0.233478 -0.967988 0.092129

-1.62008619 12.63207912 -0.28287700 137 75 41 0.330568 -0.942827 0.042447

-1.61855459 12.63257980 -0.28237101 59 49 44 0.135845 -0.989729 0.044521

-1.62499332 12.63110924 -0.28198999 74 55 45 0.094005 -0.989954 0.105611

-1.63113022 12.63007736 -0.28288600 120 58 32 0.324426 -0.945287 0.034351

-1.62116575 12.63181400 -0.28283501 137 74 42 0.254793 -0.966243 0.038157

-1.62906313 12.63064098 -0.28194800 43 34 30 0.223220 -0.968135 0.113523

-1.61377668 12.63332176 -0.28287601 59 50 42 0.222088 -0.973016 -0.062577

-1.61010981 12.63394737 -0.28244299 58 42 35 0.184477 -0.980259 0.071138

-1.61110306 12.63364792 -0.28200501 72 59 52 0.185871 -0.982460 0.015008

-1.61658382 12.63276863 -0.28194499 41 34 30 0.177765 -0.980732 0.081022

-1.59971666 12.63578987 -0.28209999 169 103 59 0.123630 -0.992323 -0.003282

-1.60125065 12.63556862 -0.28287300 212 200 149 0.187538 -0.981953 -0.024461

-1.60867405 12.63407230 -0.28244901 84 59 43 0.215337 -0.975632 0.042105

-1.60453510 12.63506508 -0.28250200 147 88 54 0.218632 -0.974783 0.044693

-1.59866333 12.63592815 -0.28239799 165 106 73 0.124116 -0.991808 -0.030190

-1.60366678 12.63527489 -0.28204501 232 216 155 0.180880 -0.982424 0.046107

-1.59370279 12.63701057 -0.28199399 126 76 52 0.178964 -0.981300 0.070865

-1.60215139 12.63550758 -0.28243500 224 205 149 0.141279 -0.988956 0.044796

-1.60767984 12.63437271 -0.28288701 124 66 38 0.180995 -0.983370 -0.014987

-1.60558033 12.63478661 -0.28284299 91 57 41 0.209303 -0.977148 -0.037077

-1.59569645 12.63641739 -0.28241000 174 102 53 0.222780 -0.974811 0.010609

-1.58862925 12.63777542 -0.28260201 170 95 47 0.169374 -0.984704 -0.040883

-1.59217501 12.63723850 -0.28251201 107 73 56 0.140800 -0.990032 0.003326

-1.59015894 12.63741112 -0.28259701 138 72 43 0.166614 -0.984321 -0.057901

-1.58360815 12.63869667 -0.28206000 177 97 47 0.178585 -0.983924 -0.001137

-1.58168793 12.63890648 -0.28241301 179 110 56 0.173112 -0.984789 0.014904

-1.57466698 12.64014626 -0.28260601 150 82 46 0.124026 -0.991072 0.048928

-1.57866430 12.63951302 -0.28255200 116 70 49 0.111381 -0.993777 0.001081

-1.56425190 12.64198017 -0.28251800 97 57 39 0.149266 -0.988746 -0.010101

-1.55832052 12.64295959 -0.28254199 164 89 46 0.164156 -0.986081 -0.026403

-1.56873322 12.64126015 -0.28211701 122 63 40 0.198313 -0.979829 0.024642

-1.56519842 12.64179993 -0.28207999 94 60 46 0.200136 -0.979611 0.017556

-1.55944395 12.64270973 -0.28198799 191 116 54 0.148698 -0.987860 -0.044955

-1.57323122 12.64027119 -0.28261200 137 72 37 0.180880 -0.982424 0.046107

-1.55728865 12.64310551 -0.28258401 179 101 51 0.182356 -0.982370 -0.041177

-1.55630207 12.64326668 -0.28211501 200 125 56 0.187264 -0.982277 -0.008042

-1.56326485 12.64214325 -0.28205001 102 60 45 0.057847 -0.998125 0.019984

-1.57216406 12.64054108 -0.28252599 95 48 30 0.162278 -0.986326 0.028773

-1.56729794 12.64138603 -0.28212401 101 58 44 0.115982 -0.993030 -0.020987

-1.55225658 12.64402199 -0.28216901 172 107 55 0.180880 -0.982424 0.046107

-1.54638481 12.64488411 -0.28206500 168 100 48 0.133603 -0.988662 0.068544

-1.54229259 12.64575768 -0.28211799 127 71 38 0.193536 -0.972739 0.127759

-1.54972029 12.64440441 -0.28247300 179 102 50 0.167869 -0.985809 -0.001127

-1.54389668 12.64542389 -0.28263599 121 71 42 0.185871 -0.982460 0.015008

-1.54035044 12.64596081 -0.28272700 154 85 46 0.169149 -0.982501 0.077976

-1.52950478 12.64762497 -0.28207999 179 107 50 0.130454 -0.991228 -0.021185

-1.54827213 12.64466095 -0.28209499 187 112 53 0.199155 -0.979079 0.041739

-1.52649450 12.64809704 -0.28260300 196 123 59 0.183843 -0.982447 0.031616

-1.52195978 12.64879608 -0.28222501 160 91 47 0.200136 -0.979611 0.017556

-1.51951790 12.64935303 -0.28228500 104 65 38 0.173112 -0.984789 0.014904

-1.52356434 12.64846230 -0.28274301 154 88 46 0.180880 -0.982424 0.046107

-1.53287601 12.64702225 -0.28261700 160 90 43 0.128493 -0.991705 0.003295

-1.53691816 12.64640236 -0.28205100 146 80 40 0.071664 -0.995584 0.060639

-1.53447676 12.64682388 -0.28262299 167 96 44 0.150465 -0.988610 0.003344

-1.53551006 12.64667702 -0.28257999 144 78 41 0.183806 -0.982962 0.001142

-1.53139305 12.64726639 -0.28262299 174 103 49 0.155693 -0.987570 0.021592

-1.53841591 12.64630318 -0.28269601 127 71 42 0.140592 -0.986508 0.083883

-1.53052568 12.64747524 -0.28216600 177 107 49 0.140800 -0.990032 0.003326

-1.54732513 12.64484024 -0.28253299 168 96 51 0.121567 -0.989900 0.072940

-1.54139376 12.64581966 -0.28255701 143 79 43 0.163821 -0.976675 0.138810

-1.52751493 12.64794731 -0.28268901 187 112 54 0.190334 -0.981664 0.010382

-1.54473686 12.64520168 -0.28205800 151 84 47 0.198579 -0.978451 0.056565

-1.51788187 12.64953804 -0.28266299 59 46 38 0.187538 -0.981953 -0.024461

-1.55333662 12.64375687 -0.28212699 140 84 48 0.141279 -0.988956 0.044796

-1.50069189 12.65201855 -0.28264201 197 120 54 0.188601 -0.980964 0.046261

-1.50771618 12.65105820 -0.28271601 166 92 44 0.153246 -0.987456 0.038023

-1.51651859 12.64982986 -0.28268000 53 44 39 0.100216 -0.994453 -0.031937

-1.51352549 12.65016842 -0.28216901 53 41 35 0.127702 -0.991633 0.018878

-1.50364590 12.65152550 -0.28275800 190 114 51 0.153902 -0.987055 0.045129

-1.49784517 12.65255451 -0.28266600 182 108 50 0.153902 -0.987055 0.045129

-1.49475050 12.65299320 -0.28279299 168 98 50 0.128493 -0.991705 0.003295

-1.51463223 12.65005302 -0.28264999 53 42 36 0.089922 -0.995637 -0.024918

-1.50866413 12.65074062 -0.28279001 168 95 44 0.152636 -0.986891 0.052432

-1.51056194 12.65052128 -0.28269199 141 79 40 0.150465 -0.988610 0.003344

-1.49924326 12.65227509 -0.28226501 178 102 49 0.157923 -0.987304 -0.017042

-1.49314880 12.65319061 -0.28278700 123 64 37 0.163217 -0.985174 0.052840

-1.49669456 12.65265274 -0.28269601 159 88 42 0.144057 -0.987315 0.066758

-1.49130678 12.65342903 -0.28224501 57 43 36 0.121389 -0.992274 0.025614

-1.48537588 12.65440750 -0.28226900 37 30 26 0.149266 -0.988746 -0.010101

-1.48787785 12.65401268 -0.28234801 43 37 34 0.064644 -0.995952 0.062452

-1.48341894 12.65432835 -0.28273800 37 28 25 0.083188 -0.994927 -0.056568

-1.48287058 12.65452385 -0.28192201 32 26 22 0.214927 -0.971569 0.099294

-1.47994184 12.65516663 -0.28232899 37 25 20 0.190279 -0.980117 0.056246

-1.48874712 12.65380383 -0.28280500 51 42 38 0.104581 -0.988231 0.111631

-1.47351074 12.65567207 -0.28229299 42 34 28 0.138800 -0.987927 -0.068817

-1.47542429 12.65559864 -0.28284600 41 32 28 0.183806 -0.982962 0.001142

-1.47834349 12.65522957 -0.28283399 52 36 28 0.071601 -0.997075 -0.026717

-1.47147369 12.65611458 -0.28290099 28 16 14 0.099909 -0.993475 0.055006

-1.47054386 12.65616131 -0.28230500 32 18 13 0.017115 -0.999739 -0.015102

-1.44882393 12.65920448 -0.28241801 44 35 32 0.144845 -0.988823 0.035356

-1.44297647 12.66035271 -0.28232500 31 21 17 0.086123 -0.996257 -0.007443

-1.46407127 12.65734005 -0.28280199 48 42 40 0.148021 -0.987196 -0.059442

-1.46268082 12.65748215 -0.28229699 30 25 24 0.242216 -0.962388 -0.123051

-1.45810032 12.65829945 -0.28191900 71 40 27 0.087587 -0.989149 0.117950

-1.46817398 12.65688419 -0.28237599 30 22 18 0.317662 -0.947964 -0.021345

-1.46098757 12.65778255 -0.28280199 50 45 40 0.180995 -0.983370 -0.014987

-1.46914339 12.65629768 -0.28192699 61 32 22 0.291838 -0.951418 0.098152

-1.45859098 12.65821934 -0.28286201 60 38 28 0.103476 -0.994460 0.018517

-1.46685839 12.65705585 -0.28239399 41 31 25 0.064941 -0.997534 -0.026615

-1.44684315 12.65966606 -0.28238699 42 29 22 0.148698 -0.987860 -0.044955

-1.44795704 12.65941238 -0.28196099 53 36 28 0.117485 -0.992469 0.034686

-1.44540691 12.65979195 -0.28239301 34 22 16 0.273154 -0.960446 0.054127

-1.46546888 12.65706158 -0.28240100 41 35 31 0.033416 -0.999429 0.005063

-1.45708132 12.65831375 -0.28234500 79 47 33 0.025168 -0.999658 -0.007047

-1.46002626 12.65809536 -0.28285599 42 34 31 0.195224 -0.980742 -0.005776

-1.45092154 12.65892506 -0.28195000 39 26 18 0.123495 -0.991361 0.044186

-1.46460056 12.65727043 -0.28194401 37 31 27 0.085790 -0.995815 0.031493

-1.36795664 12.66919327 -0.28255999 38 33 30 0.044727 -0.995992 -0.077454

-1.43409014 12.66141033 -0.28247699 32 22 19 0.275339 -0.960571 0.038622

-1.42940283 12.66218567 -0.28195900 31 24 22 0.141374 -0.989614 -0.026013

-1.42705345 12.66250420 -0.28201899 29 24 20 0.108379 -0.989393 0.096725

-1.43935633 12.66072273 -0.28240401 35 19 13 0.151577 -0.988098 -0.026213

-1.43236113 12.66183376 -0.28285399 28 19 16 0.134557 -0.990830 -0.012232

-1.44190550 12.66034508 -0.28197199 27 17 14 0.060261 -0.995943 -0.066834

-1.43839836 12.66103554 -0.28245801 38 20 12 0.223082 -0.972440 -0.067787

-1.43587112 12.66100788 -0.28287899 31 18 12 0.036603 -0.998734 0.034511

-1.43055439 12.66195011 -0.28244001 31 26 22 0.154488 -0.987580 0.028609

-1.43191624 12.66179466 -0.28191000 26 18 16 0.099909 -0.993475 -0.055006

-1.43705416 12.66105747 -0.28195399 34 19 12 0.068088 -0.994527 -0.079250

-1.41868114 12.66348839 -0.28285900 18 16 15 0.185224 -0.981090 0.056165

-1.42456532 12.66263008 -0.28283501 29 24 22 0.147306 -0.979150 0.139879

-1.41978216 12.66323185 -0.28256100 33 30 28 0.247644 -0.966930 0.060978

-1.40689564 12.66478157 -0.28198799 34 32 33 0.158013 -0.983059 0.092878

-1.41390991 12.66409302 -0.28245699 29 21 19 0.182060 -0.981696 -0.055927

-1.41268492 12.66416168 -0.28196400 30 22 18 0.146745 -0.987926 -0.049685

-1.42115688 12.66294479 -0.28241599 26 21 19 0.127702 -0.991633 0.018878

-1.40931654 12.66449451 -0.28245100 69 68 52 0.083005 -0.994949 0.056443

-1.42217541 12.66292953 -0.28198901 37 28 26 -0.007358 -0.997490 0.070423

-1.41612720 12.66386127 -0.28200001 24 21 21 -0.025269 -0.999639 -0.009097

-1.41021729 12.66443348 -0.28201300 45 38 33 0.079893 -0.993597 0.079893

-1.40541172 12.66502571 -0.28199399 40 49 68 0.030145 -0.998957 0.034303

-1.41763592 12.66376686 -0.28251800 27 22 21 0.187691 -0.979626 0.071444

-1.42352009 12.66290760 -0.28249401 29 22 20 0.141826 -0.985629 0.091770

-1.37436152 12.66853905 -0.28207299 40 33 26 0.069985 -0.997548 -0.001045

-1.38620186 12.66698837 -0.28203699 33 29 26 -0.029963 -0.999102 0.029963

-1.38028240 12.66755676 -0.28217700 31 24 22 0.109948 -0.993889 0.009797

-1.37683153 12.66813183 -0.28253600 31 26 24 0.201881 -0.979409 0.001154

-1.39516163 12.66596127 -0.28240901 57 49 37 0.109645 -0.993452 0.032118

-1.38126802 12.66739464 -0.28264600 44 35 31 0.208136 -0.973381 -0.095967

-1.38714218 12.66694450 -0.28250501 26 23 21 0.049644 -0.998159 0.034856

-1.40047646 12.66556835 -0.28209201 186 194 144 0.117979 -0.992145 0.041573

-1.36948442 12.66896439 -0.28204200 26 20 18 0.150715 -0.977777 -0.145732

-1.38486147 12.66687393 -0.28204399 29 23 21 0.108740 -0.981100 0.160055

-1.40385818 12.66510487 -0.28198799 23 143 208 0.163713 -0.985764 0.038316

-1.40187931 12.66543102 -0.28246900 60 151 200 0.127144 -0.991271 0.034880

-1.38928699 12.66654778 -0.28203699 54 45 45 0.069985 -0.997548 -0.001045

-1.37144375 12.66890717 -0.28208500 22 17 15 0.117979 -0.992145 0.041573

-1.37791109 12.66786671 -0.28249300 36 29 27 0.208860 -0.976692 0.049499

-1.39854479 12.66577530 -0.28257200 43 42 41 0.086850 -0.996092 -0.016083

-1.37893152 12.66771603 -0.28257900 41 35 33 0.111381 -0.993777 0.001081

-1.37239218 12.66859055 -0.28215799 25 19 17 0.251274 -0.967826 0.013225

-1.36196375 12.66973114 -0.28217599 48 40 36 0.144216 -0.989071 0.030660

-1.36507511 12.66943932 -0.28270000 35 33 31 0.153246 -0.987456 0.038023

-1.36356544 12.66953468 -0.28218299 38 32 30 0.112583 -0.993570 -0.012023

-1.35854864 12.67018318 -0.28266299 32 25 23 0.127702 -0.991633 0.018878

-1.35031080 12.67080402 -0.28221300 39 33 31 0.170103 -0.984252 0.048098

-1.34100866 12.67155838 -0.28219000 68 33 19 0.071904 -0.996991 0.028976

-1.34842539 12.67102623 -0.28218299 32 25 21 0.135845 -0.989729 0.044521

-1.35129833 12.67064095 -0.28268200 46 31 22 0.101752 -0.994544 0.022976

-1.34640980 12.67147636 -0.28253499 35 26 24 -0.013376 -0.999105 -0.040129

-1.33593416 12.67232323 -0.28279799 45 23 14 0.109179 -0.993640 0.027570

-1.33455420 12.67246723 -0.28216499 26 17 14 0.094630 -0.995250 -0.022842

-1.33311844 12.67259407 -0.28217101 23 16 14 0.140140 -0.989948 -0.019059

-1.33168268 12.67271805 -0.28217700 35 24 19 0.144057 -0.987315 0.066758

-1.34246922 12.67171955 -0.28219500 68 35 19 0.019590 -0.999080 -0.038149

-1.35277891 12.67053223 -0.28216499 34 22 17 0.071904 -0.996991 0.028976

-1.33952570 12.67180252 -0.28219500 39 17 11 0.150273 -0.985648 0.076911

-1.34734631 12.67129326 -0.28222501 29 24 23 0.157685 -0.987489 -0.001118

-1.31108665 12.67454910 -0.28273800 32 22 18 0.099279 -0.993903 -0.047966

-1.30426407 12.67531395 -0.28280500 34 21 16 0.094552 -0.992229 -0.080882

-1.31699514 12.67397690 -0.28272599 62 30 17 0.047244 -0.998419 0.030446

-1.32463551 12.67325783 -0.28260401 41 19 14 0.056902 -0.998366 0.005173

-1.31215191 12.67441559 -0.28231201 50 25 15 0.089926 -0.995688 0.022752

-1.31991291 12.67374325 -0.28220201 58 27 12 0.091254 -0.994996 0.040679

-1.30567265 12.67504120 -0.28227600 29 20 16 0.071601 -0.997075 -0.026717

-1.32979822 12.67280579 -0.28265801 22 18 18 0.114216 -0.987913 0.104797

-1.29539871 12.67610264 -0.28243399 34 26 22 0.171631 -0.984864 -0.024190

-1.29742908 12.67579842 -0.28273201 32 18 14 0.123495 -0.991361 0.044186

-1.29890060 12.67555046 -0.28285399 62 29 13 0.092602 -0.994076 -0.056900

-1.29643011 12.67595768 -0.28239101 29 24 20 0.139227 -0.990185 0.012252

-1.31830931 12.67394161 -0.28219599 50 25 15 0.077341 -0.996959 -0.009535

-1.30271053 12.67539406 -0.28279901 37 19 13 0.047436 -0.998268 -0.034787

-1.30861855 12.67482090 -0.28278601 23 19 18 0.126333 -0.991655 0.025714

-1.32142162 12.67364883 -0.28271899 64 30 13 0.050399 -0.998716 -0.005143

-1.32733011 12.67307663 -0.28270701 51 27 20 0.064116 -0.996521 0.053249

-1.32871962 12.67307091 -0.28270000 29 22 18 0.092648 -0.995698 0.001065

-1.30965137 12.67467499 -0.28274399 21 20 23 0.093040 -0.995634 -0.007486

-1.31560469 12.67411804 -0.28222001 51 26 20 0.102621 -0.994206 0.032000

-1.29007339 12.67649174 -0.28287899 35 33 30 0.024143 -0.998274 -0.053535

-1.28573895 12.67671680 -0.28237399 48 39 34 0.120950 -0.992658 0.001090

-1.29146147 12.67648697 -0.28287199 37 31 28 0.071161 -0.988083 -0.136488

-1.29302740 12.67641258 -0.28275001 32 27 26 -0.028002 -0.991274 -0.128810

-1.28916693 12.67654800 -0.28202701 40 37 35 0.106544 -0.994040 -0.023066

-1.28714085 12.67658043 -0.28275099 50 41 38 0.060763 -0.995404 -0.074020

-1.28373289 12.67689323 -0.28233200 43 35 28 0.086654 -0.993712 0.070899

-1.28270102 12.67704010 -0.28237399 43 35 30 0.124809 -0.990461 0.058397

-1.26759624 12.67840958 -0.28250301 44 32 28 0.056092 -0.998017 0.028575

-1.27692413 12.67752743 -0.28278199 73 46 32 0.117979 -0.992145 0.041573

-1.28019953 12.67729950 -0.28280601 41 34 29 0.003122 -0.997978 0.063479

-1.27433777 12.67775154 -0.28281900 47 36 30 0.126333 -0.991655 0.025714

-1.26855469 12.67823315 -0.28193700 39 31 26 0.086850 -0.996092 -0.016083

-1.27790546 12.67735863 -0.28196099 71 44 33 0.086123 -0.996257 -0.007443

-1.27137995 12.67810249 -0.28192401 33 26 24 0.089922 -0.995637 -0.024918

-1.28180170 12.67710114 -0.28281200 58 41 32 0.141279 -0.988956 0.044796

-1.26604271 12.67848682 -0.28249699 50 32 23 -0.005063 -0.999494 0.031392

-1.27055454 12.67819405 -0.28288600 35 28 25 0.066159 -0.996719 0.046636

-1.27352810 12.67784500 -0.28223500 44 34 28 0.146741 -0.989098 0.012322

-1.25777960 12.67882156 -0.28203601 37 22 15 0.071904 -0.996991 0.028976

-1.26264715 12.67866993 -0.28246099 64 32 19 0.003032 -0.999505 -0.031329

-1.26174879 12.67873096 -0.28289899 70 34 16 0.017115 -0.999739 -0.015102

-1.26023960 12.67868996 -0.28289399 76 35 18 0.040046 -0.999109 0.013349

-1.26408339 12.67854500 -0.28245500 44 32 26 0.109645 -0.993452 0.032118

-1.25937176 12.67889786 -0.28243700 62 32 16 0.056092 -0.998017 0.028575

-1.25835323 12.67891312 -0.28286299 56 30 17 0.050399 -0.998716 -0.005143

-1.25482845 12.67917919 -0.28243101 38 28 24 0.123495 -0.991361 0.044186

-1.24609327 12.67988205 -0.28245601 32 24 23 0.067343 -0.997312 0.028861

-1.24013758 12.68057632 -0.28246799 29 22 21 0.118990 -0.991585 0.050996

-1.23241138 12.68084621 -0.28243899 47 32 26 0.058745 -0.989446 0.132464

-1.24896431 12.67976952 -0.28193200 31 23 21 0.030145 -0.998957 0.034303

-1.24108458 12.68039513 -0.28202999 23 16 14 0.214873 -0.975933 -0.037213

-1.23335838 12.68066597 -0.28200099 37 25 20 0.064941 -0.997534 -0.026615

-1.24313784 12.68009758 -0.28207299 29 19 16 0.013614 -0.997997 -0.061786

-1.25597858 12.67908001 -0.28240100 39 26 21 0.126333 -0.991655 0.025714

-1.25362921 12.67939758 -0.28246099 39 29 26 0.126333 -0.991655 0.025714

-1.25052023 12.67955399 -0.28244999 37 26 23 0.063092 -0.995081 0.076374

-1.24756241 12.67977142 -0.28206599 28 24 24 0.047151 -0.998544 -0.026195

-1.23585081 12.68068027 -0.28196400 30 25 23 0.026668 -0.997383 0.067203

-1.23870182 12.68070030 -0.28247401 26 21 19 0.023285 -0.992396 0.120862

-1.23736048 12.68058586 -0.28248101 27 22 21 -0.024480 -0.997304 0.069183

-1.22123241 12.68141556 -0.28250200 30 21 20 0.069985 -0.997548 -0.001045

-1.22561169 12.68120670 -0.28249499 59 30 17 0.033550 -0.999395 0.009150

-1.22213173 12.68135357 -0.28206399 44 31 24 0.103476 -0.994460 0.018517

-1.23147154 12.68088913 -0.28197101 49 31 24 0.048649 -0.981289 0.186291

-1.22368765 12.68127537 -0.28206900 67 33 19 0.066159 -0.996719 0.046636

-1.22945690 12.68092537 -0.28256801 43 30 24 0.095734 -0.990793 0.095734

-1.21881056 12.68170166 -0.28203899 33 26 22 0.086285 -0.986954 -0.135928

-1.21102571 12.68208885 -0.28213799 47 39 32 -0.007047 -0.999707 -0.023155

-1.21294832 12.68215561 -0.28205201 37 30 27 -0.023066 -0.994040 -0.106544

-1.21691322 12.68178558 -0.28264800 31 23 18 0.065340 -0.997237 -0.035348

-1.21577358 12.68188858 -0.28255099 37 25 19 0.120950 -0.992658 0.001090

-1.18973684 12.68323326 -0.28261599 54 23 14 -0.002985 -0.999884 0.014924

-1.19537401 12.68296909 -0.28271800 43 17 14 0.005245 -0.997514 -0.070277

-1.19359398 12.68295765 -0.28256100 56 23 13 0.059453 -0.998187 -0.009387

-1.18707752 12.68329239 -0.28264099 58 26 14 0.158732 -0.987290 0.007880

-1.19628620 12.68291283 -0.28215200 45 23 18 0.031311 -0.996566 -0.076659

-1.18855953 12.68318367 -0.28212300 86 44 29 -0.036088 -0.999114 0.021653

-1.19202518 12.68316650 -0.28217101 56 22 13 0.072503 -0.996649 0.037875

-1.20234966 12.68267632 -0.28203499 27 20 18 0.077097 -0.990756 0.111618

-1.20414257 12.68269157 -0.28206500 34 27 24 0.014401 -0.991461 0.129610

-1.19976473 12.68276501 -0.28258401 27 21 20 0.059747 -0.993159 0.100330

-1.20119905 12.68277550 -0.28206599 25 17 16 0.085566 -0.988107 0.127762

-1.18474007 12.68361282 -0.28257400 46 31 26 0.079893 -0.993597 -0.079893

-1.16045809 12.68482018 -0.28227299 133 76 32 0.103476 -0.994460 0.018517

-1.15263748 12.68533134 -0.28224400 47 32 27 0.090745 -0.991300 -0.095339

-1.14875650 12.68532181 -0.28228801 37 27 22 -0.051601 -0.995790 -0.075755

-1.15075254 12.68541718 -0.28272501 30 26 24 -0.048212 -0.997457 -0.052498

-1.16874027 12.68421555 -0.28221199 59 28 19 0.011096 -0.999669 -0.023201

-1.18023014 12.68390656 -0.28218499 31 23 20 -0.007315 -0.997940 0.063743

-1.15357685 12.68528843 -0.28271201 36 30 25 0.149594 -0.988670 0.012372

-1.17748976 12.68407249 -0.28259301 39 29 25 0.124809 -0.990461 0.058397

-1.16963291 12.68429184 -0.28268000 47 21 14 -0.065719 -0.994699 -0.079086

-1.18232059 12.68376541 -0.28262299 38 24 19 0.033416 -0.999429 0.005063

-1.17209911 12.68415737 -0.28211901 28 24 22 0.121389 -0.992274 0.025614

-1.16145658 12.68466282 -0.28261399 131 72 31 0.104961 -0.994429 0.009739

-1.17851114 12.68392181 -0.28267801 34 21 17 0.123495 -0.991361 0.044186

-1.18368292 12.68360901 -0.28209299 43 29 24 0.104738 -0.994471 -0.007558

-1.17601633 12.68404293 -0.28220400 40 29 26 -0.025070 -0.995178 0.094831

-1.16542006 12.68442726 -0.28269899 56 23 14 0.105258 -0.987528 -0.117084

-1.16680908 12.68442345 -0.28269199 66 25 12 0.049204 -0.996099 -0.073259

-1.17393923 12.68405342 -0.28215000 34 26 23 0.035211 -0.997655 0.058686

-1.16328287 12.68469048 -0.28226101 89 49 25 0.057847 -0.998125 0.019984

-1.13133526 12.68578148 -0.28282699 96 53 31 0.049644 -0.998159 0.034856

-1.12982655 12.68587494 -0.28231001 67 32 17 0.029963 -0.999102 -0.029963

-1.14696360 12.68530560 -0.28225800 29 22 21 -0.013562 -0.998378 0.055292

-1.14499378 12.68535900 -0.28234300 39 27 22 0.076018 -0.996802 0.024626

-1.13723230 12.68575287 -0.28218600 70 42 31 0.011931 -0.994606 -0.103040

-1.12840128 12.68600464 -0.28218800 71 36 18 0.069985 -0.997548 -0.001045

-1.14103174 12.68545628 -0.28277001 32 23 21 0.005143 -0.998716 0.050399

-1.13516998 12.68590927 -0.28278300 93 53 35 0.013750 -0.997391 -0.070864

-1.13902617 12.68563271 -0.28272799 53 34 25 -0.005063 -0.999494 0.031392

-1.13284349 12.68582249 -0.28283301 75 38 19 -0.011385 -0.998751 -0.048644

-1.12749004 12.68606186 -0.28275499 81 37 18 -0.042968 -0.994883 -0.091445

-1.12601852 12.68589687 -0.28287700 63 29 13 0.081065 -0.992193 -0.094766

-1.14016342 12.68566608 -0.28231400 42 31 27 0.051601 -0.995790 0.075755

-1.11537409 12.68653679 -0.28286001 73 36 21 -0.011207 -0.999438 0.031583

-1.12418985 12.68600559 -0.28271899 66 39 26 0.052990 -0.998504 -0.013507

-1.12057161 12.68637466 -0.28279799 63 35 21 0.092648 -0.995698 0.001065

-1.11877871 12.68635941 -0.28276899 60 31 20 0.017014 -0.999831 -0.007006

-1.12325096 12.68604851 -0.28225100 57 37 28 0.072503 -0.996649 0.037875

-1.11635590 12.68664742 -0.28230599 67 36 22 0.030145 -0.998957 0.034303

-1.11930799 12.68628883 -0.28191000 66 35 20 0.005173 -0.998482 -0.054839

-1.11158419 12.68642426 -0.28239301 41 29 24 0.031774 -0.999343 0.017424

-1.10381079 12.68681526 -0.28236401 59 31 21 0.084540 -0.996291 0.016052

-1.10670662 12.68685150 -0.28236300 60 36 23 -0.107564 -0.994150 -0.009779

-1.10519934 12.68680954 -0.28235799 58 30 18 0.007690 -0.991959 -0.126329

-1.10797691 12.68679905 -0.28234500 42 25 20 0.129420 -0.986681 0.098549

-1.09747458 12.68694496 -0.28284001 40 30 26 -0.025472 -0.999525 -0.017321

-1.08979607 12.68709755 -0.28281200 47 37 34 0.092648 -0.995698 0.001065

-1.09208393 12.68703079 -0.28236699 39 30 27 -0.093639 -0.994772 0.040760

-1.08243370 12.68723488 -0.28242400 45 38 35 -0.036380 -0.998883 0.030143

-1.08790398 12.68717861 -0.28200299 45 34 29 -0.024339 -0.997882 0.060317

-1.08587360 12.68706894 -0.28194901 52 43 37 0.072503 -0.996649 0.037875

-1.07819462 12.68722153 -0.28191999 40 31 26 -0.013271 -0.999411 -0.031646

-1.09319019 12.68691540 -0.28284800 40 30 27 0.085252 -0.996050 0.024820

-1.07957649 12.68735313 -0.28281999 47 36 31 0.011096 -0.999669 -0.023201

-1.09646463 12.68668652 -0.28287199 36 26 24 -0.005103 -0.999195 -0.039804

-1.07716322 12.68736649 -0.28196299 50 43 37 -0.011428 -0.998417 -0.055064

-1.09075308 12.68692017 -0.28224599 45 31 27 -0.005103 -0.999195 -0.039804

-1.08439350 12.68717861 -0.28246599 45 36 33 0.068353 -0.993923 0.086282

-1.09456444 12.68704128 -0.28245801 38 30 26 0.109056 -0.992747 0.050593

-1.04531813 12.68794441 -0.28213501 61 43 38 0.023763 -0.999063 0.036161

-1.05642891 12.68790245 -0.28208300 50 37 31 -0.001045 -0.997548 -0.069985

-1.05877733 12.68758488 -0.28202301 55 38 29 0.044328 -0.998927 -0.013401

-1.06125784 12.68759537 -0.28211299 97 54 33 0.083188 -0.994927 -0.056568

-1.05496788 12.68774033 -0.28207800 55 42 38 0.056781 -0.997420 -0.043925

-1.06322908 12.68754196 -0.28202799 96 67 52 -0.007358 -0.997490 0.070423

-1.05349636 12.68799019 -0.28195599 58 46 37 0.049792 -0.994730 -0.089625

-1.04667330 12.68792820 -0.28251201 57 43 37 -0.036380 -0.998883 0.030143

-1.04292250 12.68797016 -0.28244001 52 42 38 0.045702 -0.998004 0.043576

-1.05105066 12.68785477 -0.28199399 61 44 36 -0.101517 -0.985307 -0.137346

-1.05209637 12.68799210 -0.28209099 59 38 31 -0.008075 -0.981685 -0.190339

-1.04822779 12.68784904 -0.28251800 63 42 33 -0.040046 -0.999109 -0.013349

-1.05013943 12.68791294 -0.28255999 51 35 27 -0.022748 -0.995492 -0.092075

-1.06473541 12.68758297 -0.28203300 91 56 40 -0.040203 -0.996375 0.074973

-1.04382181 12.68790817 -0.28200200 57 48 43 0.028632 -0.997887 0.058325

-1.06236362 12.68747902 -0.28259400 101 64 48 0.064270 -0.997772 -0.017911

-1.07475424 12.68738747 -0.28239599 71 42 33 0.074919 -0.997162 0.007386

-1.07581329 12.68739128 -0.28287601 66 44 36 -0.006978 -0.999864 -0.014953

-1.07323408 12.68747711 -0.28200600 87 49 35 0.030145 -0.998957 0.034303

-1.07184458 12.68748379 -0.28201300 98 57 36 -0.031774 -0.999343 -0.017424

-1.06845331 12.68752861 -0.28248900 110 59 33 0.011362 -0.998854 -0.046482

-1.03855228 12.68790436 -0.28205201 54 40 35 -0.028289 -0.998487 0.047148

-1.01942110 12.68810654 -0.28269100 145 126 89 -0.027398 -0.999538 0.013192

-1.00828457 12.68799973 -0.28222001 123 71 46 -0.002985 -0.999884 0.014924

-1.02503443 12.68796921 -0.28253701 45 34 31 -0.049644 -0.998159 -0.034856

-1.00644684 12.68796730 -0.28270099 135 76 41 -0.033005 -0.997611 0.060687

-1.03421926 12.68799400 -0.28206000 53 44 41 0.089922 -0.995637 -0.024918

-1.03232193 12.68821239 -0.28215700 53 46 42 0.072503 -0.996649 0.037875

-1.03044653 12.68802834 -0.28224301 64 51 44 -0.198798 -0.973985 0.108776

-1.02265835 12.68813610 -0.28207499 75 55 43 0.008937 -0.999936 -0.006951

-1.01315069 12.68798256 -0.28213301 116 71 49 -0.013562 -0.998378 0.055292

-1.02654219 12.68800926 -0.28254300 60 49 45 0.056781 -0.997420 -0.043925

-1.01694012 12.68809509 -0.28259999 93 74 59 -0.013323 -0.999192 0.037918

-1.03671360 12.68787193 -0.28253400 48 33 29 0.056092 -0.998017 0.028575

-1.02375364 12.68801689 -0.28268400 44 36 32 0.071601 -0.997075 -0.026717

-1.02935600 12.68787384 -0.28265801 68 49 41 0.044328 -0.998927 -0.013401

-1.03326082 12.68816948 -0.28262499 52 44 41 0.070422 -0.997472 -0.009460

-1.04058266 12.68801403 -0.28210601 44 36 33 -0.030507 -0.998311 -0.049442

-1.00975895 12.68802834 -0.28260899 158 112 64 -0.011009 -0.999827 0.015012

-1.02760744 12.68787575 -0.28211701 51 38 32 0.011250 -0.999220 -0.037842

-1.01461124 12.68814373 -0.28213799 110 63 40 -0.030204 -0.998801 0.038536

-1.01171684 12.68797207 -0.28265101 116 71 48 0.011207 -0.999438 0.031583

-1.02127171 12.68800545 -0.28259301 75 54 39 0.042527 -0.998858 -0.021782

-0.97893000 12.68790245 -0.28233299 55 45 40 0.024143 -0.998274 -0.053535

-0.97713709 12.68788528 -0.28230301 59 47 41 0.045366 -0.994740 -0.091839

-0.98420000 12.68790627 -0.28228199 77 54 38 0.050812 -0.998617 0.013481

-0.98955584 12.68794441 -0.28262699 136 79 45 -0.000983 -0.999976 -0.006883

-0.98186398 12.68809128 -0.28272700 54 40 31 -0.073259 -0.996099 0.049204

-0.97999954 12.68791008 -0.28268501 55 47 43 -0.052559 -0.998613 -0.003092

-0.97228384 12.68777180 -0.28277299 91 63 39 -0.025472 -0.999525 -0.017321

-0.98567390 12.68793488 -0.28267100 78 54 38 -0.040372 -0.998948 -0.021739

-0.97607136 12.68802071 -0.28272900 59 45 35 0.033203 -0.997168 -0.067478

-0.98089981 12.68784904 -0.28224701 52 41 37 -0.059086 -0.998248 -0.003110

-0.98276424 12.68803120 -0.28228801 62 48 39 0.027619 -0.999388 -0.021481

-0.97037268 12.68770981 -0.28273100 60 48 40 -0.030204 -0.998801 0.038536

-0.98854351 12.68782043 -0.28214699 124 71 44 -0.005063 -0.999494 -0.031392

-0.99045467 12.68788338 -0.28218901 155 92 49 -0.000983 -0.999976 -0.006883

-0.99869537 12.68795395 -0.28266099 134 72 36 -0.019435 -0.999371 0.029664

-0.99678326 12.68789101 -0.28261900 147 79 40 0.005063 -0.999494 0.031392

-0.99155903 12.68790436 -0.28215799 140 83 45 0.027398 -0.999538 -0.013192

-0.99375439 12.68794060 -0.28222400 129 66 35 -0.033550 -0.999395 -0.009150

-1.00396585 12.68795681 -0.28261101 115 64 38 -0.088878 -0.995215 -0.040599

-1.00216198 12.68793774 -0.28270900 131 71 38 0.020378 -0.996376 0.082584

-0.95992422 12.68759918 -0.28232101 107 67 39 0.015132 -0.999738 0.017150

-0.95702839 12.68756294 -0.28232199 74 45 25 -0.054200 -0.997914 0.035070

-0.96228647 12.68756294 -0.28240001 161 106 48 -0.052559 -0.998613 0.003092

-0.95278978 12.68741226 -0.28233001 84 44 27 -0.013192 -0.999538 -0.027398

-0.95087862 12.68735027 -0.28228801 68 33 22 -0.071601 -0.997075 0.026717

-0.96421003 12.68762970 -0.28231400 71 56 45 -0.066371 -0.997670 -0.015803

-0.96330929 12.68769073 -0.28275201 127 83 44 -0.053758 -0.998206 0.026352

-0.95180655 12.68730354 -0.28288400 76 40 29 -0.047436 -0.998268 0.034787

-0.95516396 12.68738174 -0.28228101 84 49 34 -0.023764 -0.999136 -0.034097

-0.96665573 12.68776321 -0.28227600 57 47 40 0.025269 -0.999639 0.009097

-0.96849442 12.68766022 -0.28230599 59 45 39 -0.013562 -0.998378 0.055292

-0.94406271 12.68715191 -0.28193799 80 38 17 -0.082935 -0.996298 -0.022619

-0.94029999 12.68718910 -0.28199399 92 50 27 -0.049445 -0.998373 -0.028405

-0.94646358 12.68726921 -0.28241101 86 43 20 -0.044329 -0.998953 0.011340

-0.93696594 12.68712044 -0.28234199 168 131 78 -0.039403 -0.997860 0.052183

-0.94798470 12.68717957 -0.28280100 80 38 24 0.036603 -0.998734 0.034511

-0.93830967 12.68709755 -0.28284699 131 66 32 -0.047436 -0.998268 0.034787

-0.94507408 12.68727398 -0.28241801 87 42 18 0.033416 -0.999429 -0.005063

-0.94271374 12.68717575 -0.28285101 104 49 24 -0.030507 -0.998311 -0.049442

-0.94115877 12.68725395 -0.28284499 96 47 22 -0.013271 -0.999411 -0.031646

-0.93504333 12.68705368 -0.28242800 114 59 32 -0.019167 -0.999702 0.015132

-0.92452288 12.68677711 -0.28200600 109 66 38 0.009133 -0.999525 -0.029428

-0.91303158 12.68639374 -0.28201100 128 85 43 -0.052559 -0.998613 0.003092

-0.92689657 12.68674374 -0.28195700 86 58 39 -0.059946 -0.998042 0.017879

-0.91547775 12.68652821 -0.28197300 70 41 26 -0.019206 -0.999701 0.015162

-0.92871380 12.68704605 -0.28199801 94 53 32 -0.027071 -0.999633 -0.001003

-0.92257786 12.68670082 -0.28234801 110 74 48 -0.038460 -0.998922 -0.025987

-0.92065573 12.68663597 -0.28243399 102 62 42 -0.071160 -0.997301 0.018056

-0.91115761 12.68648624 -0.28236401 114 53 25 -0.022485 -0.996853 0.076022

-0.90928268 12.68629932 -0.28244999 117 60 28 -0.046863 -0.998705 0.019787

-0.93214703 12.68701744 -0.28242901 152 87 40 -0.052559 -0.998613 0.003092

-0.90720463 12.68630981 -0.28239599 107 53 28 -0.002985 -0.999884 0.014924

-0.93023491 12.68695450 -0.28238699 140 87 55 0.009008 -0.999847 0.015013

-0.91874409 12.68657398 -0.28239200 128 70 39 -0.011119 -0.999668 0.023248

-0.90529537 12.68611145 -0.28286600 104 51 32 -0.035798 -0.999271 0.013296

-0.91678715 12.68649483 -0.28286099 134 69 33 -0.044329 -0.998953 0.011340

-0.90814495 12.68626785 -0.28286499 102 50 27 -0.029963 -0.999102 0.029963

-0.92933559 12.68701553 -0.28282499 103 54 31 -0.005093 -0.999277 0.037689

-0.91963673 12.68664932 -0.28286001 122 66 37 -0.021524 -0.999326 0.029724

-0.92587805 12.68675900 -0.28238299 104 59 36 -0.000991 -0.999889 -0.014865

-0.91442108 12.68638802 -0.28200400 119 76 41 -0.027619 -0.999388 0.021481

-0.90195513 12.68603706 -0.28192401 81 44 28 -0.075388 -0.997027 -0.015927

-0.90010595 12.68600082 -0.28253299 77 40 25 -0.085924 -0.994269 -0.063606

-0.88437510 12.68546867 -0.28254601 88 46 29 -0.071601 -0.997075 0.026717

-0.89576054 12.68580818 -0.28240100 107 56 30 -0.025472 -0.999525 -0.017321

-0.88670349 12.68555641 -0.28249601 49 34 29 -0.009608 -0.996020 -0.088606

-0.89819479 12.68593884 -0.28249100 75 38 23 0.007415 -0.996811 -0.079448

-0.89685297 12.68582344 -0.28249800 113 52 28 -0.057847 -0.998125 -0.019984

-0.87909269 12.68518353 -0.28245699 74 47 33 -0.076335 -0.996660 -0.029029

-0.89053726 12.68568420 -0.28245199 156 83 41 0.006951 -0.999936 0.008937

-0.88959742 12.68572807 -0.28198299 138 72 39 0.013376 -0.999105 0.040129

-0.87535095 12.68494987 -0.28198999 183 134 78 -0.070276 -0.997501 -0.007342

-0.87671852 12.68521500 -0.28250599 133 74 39 -0.061026 -0.998136 0.001034

-0.87245369 12.68491554 -0.28199100 130 71 33 -0.033550 -0.999395 -0.009150

-0.86954546 12.68487549 -0.28211999 91 55 34 -0.025070 -0.995178 0.094831

-0.87142324 12.68492603 -0.28254500 164 93 42 -0.035798 -0.999271 0.013296

-0.86624813 12.68468285 -0.28259599 139 74 39 -0.036380 -0.998883 0.030143

-0.89148426 12.68550301 -0.28201401 171 92 43 -0.027619 -0.999388 0.021481

-0.62349749 12.66477966 -0.28270599 164 92 40 -0.101752 -0.994544 0.022976

-0.62025356 12.66432953 -0.28227600 163 94 46 -0.129925 -0.990823 0.037283

-0.62114668 12.66440678 -0.28274399 131 68 33 -0.155586 -0.986158 0.057321

-0.61691761 12.66398239 -0.28235701 197 169 119 -0.151459 -0.988412 0.010097

-0.61493349 12.66375446 -0.28230399 185 129 67 -0.114041 -0.993150 -0.025465

-0.61305857 12.66356850 -0.28239000 154 88 37 -0.133390 -0.991058 0.003307

-0.59067011 12.66069126 -0.28199801 170 97 45 -0.127978 -0.991552 0.021144

-0.59250021 12.66086006 -0.28242299 149 83 40 -0.134261 -0.990871 -0.012206

-0.61874628 12.66428947 -0.28227100 145 94 57 -0.078975 -0.996383 0.031374

-0.59817743 12.66157722 -0.28243101 167 95 43 -0.158734 -0.987305 -0.005629

-0.61080265 12.66323471 -0.28269601 138 75 34 -0.102381 -0.994717 0.007544

-0.60880804 12.66300106 -0.28277099 117 66 35 -0.138099 -0.989518 0.042229

-0.60706186 12.66286659 -0.28274101 161 91 42 -0.082239 -0.996484 -0.016021

-0.60459232 12.66244698 -0.28276700 153 84 39 -0.128214 -0.991741 0.003288

-0.60794878 12.66293621 -0.28191900 147 81 40 -0.152576 -0.987732 0.033269

-0.60276127 12.66227627 -0.28234199 145 78 36 -0.151459 -0.988412 0.010097

-0.60089636 12.66209412 -0.28230101 126 69 32 -0.103260 -0.994554 0.014130

-0.59713173 12.66144180 -0.28233400 163 92 43 -0.105706 -0.993635 -0.038944

-0.59485197 12.66123390 -0.28238401 177 101 46 -0.174557 -0.984594 0.010268

-0.58966446 12.66057396 -0.28280801 143 82 39 -0.143911 -0.989247 0.026063

-0.58491325 12.65994644 -0.28288400 151 83 39 -0.133390 -0.991058 -0.003307

-0.58123112 12.65946388 -0.28280199 144 77 38 -0.134261 -0.990871 -0.012206

-0.57043505 12.65811253 -0.28244999 159 89 41 -0.147960 -0.988993 0.001112

-0.56866360 12.65769196 -0.28240901 182 108 50 -0.132939 -0.990897 -0.021226

-0.56666994 12.65745831 -0.28248399 180 105 46 -0.101101 -0.994704 -0.018481

-0.56480503 12.65727615 -0.28244200 174 106 48 -0.158734 -0.987305 -0.005629

-0.57700253 12.65904140 -0.28241500 161 92 42 -0.160219 -0.987081 0.001120

-0.57511282 12.65857315 -0.28236201 132 81 43 -0.128214 -0.991741 0.003288

-0.57324886 12.65839100 -0.28231999 150 86 42 -0.116899 -0.993095 -0.009833

-0.57226515 12.65828133 -0.28287500 165 97 44 -0.145500 -0.989172 0.019174

-0.58788013 12.66028500 -0.28238299 109 60 36 -0.127978 -0.991552 0.021144

-0.58589697 12.66005516 -0.28233001 148 84 39 -0.151459 -0.988412 0.010097

-0.56152725 12.65681458 -0.28239599 163 92 43 -0.133390 -0.991058 -0.003307

-0.55969810 12.65650940 -0.28248200 145 83 41 -0.152460 -0.988164 0.016940

-0.56249905 12.65691948 -0.28196901 142 78 34 -0.111127 -0.993538 0.023106

-0.58260727 12.65959072 -0.28241101 148 80 40 -0.139147 -0.989868 -0.028282

-0.56349945 12.65703869 -0.28257701 149 82 37 -0.134261 -0.990871 0.012206

-0.57985115 12.65919590 -0.28241301 144 78 36 -0.118801 -0.992913 0.003270

-0.55735779 12.65614128 -0.28239301 133 71 32 -0.088136 -0.995609 0.031555

-0.55548239 12.65595436 -0.28247899 177 102 46 -0.184875 -0.982514 0.022092

-0.55451727 12.65571022 -0.28199899 171 102 45 -0.176507 -0.984055 0.021919

-0.55265236 12.65552998 -0.28195801 186 111 48 -0.118421 -0.992741 0.021028

-0.55082417 12.65522385 -0.28204501 172 101 45 -0.159321 -0.986875 0.026363

-0.54895973 12.65504265 -0.28200299 168 95 43 -0.118421 -0.992741 0.021028

-0.52922297 12.65224552 -0.28249201 87 51 34 -0.129330 -0.991527 0.012159

-0.52739525 12.65193939 -0.28257900 115 64 35 -0.130780 -0.990518 0.042077

-0.54612494 12.65461922 -0.28290001 115 65 37 -0.140523 -0.988304 0.059229

-0.54705048 12.65484428 -0.28247300 149 83 38 -0.118421 -0.992741 0.021028

-0.54516077 12.65437698 -0.28242001 154 87 39 -0.143911 -0.989247 0.026063

-0.54340410 12.65423775 -0.28251901 163 92 41 -0.167893 -0.985656 0.017132

-0.53959131 12.65370369 -0.28255200 155 87 40 -0.175335 -0.984396 0.014898

-0.55171633 12.65530109 -0.28251299 189 117 50 -0.127978 -0.991552 0.021144

-0.53448439 12.65293503 -0.28259200 130 71 35 -0.088878 -0.995215 -0.040599

-0.53068352 12.65240669 -0.28249699 107 58 32 -0.152576 -0.987732 0.033269

-0.54146576 12.65402412 -0.28195399 156 87 40 -0.163698 -0.985673 0.040634

-0.53627586 12.65308762 -0.28211001 133 70 34 -0.189060 -0.981965 -0.001146

-0.53258181 12.65260029 -0.28215501 131 69 36 -0.145500 -0.989172 0.019174

-0.52597857 12.65179443 -0.28206199 72 48 36 -0.133390 -0.991058 0.003307

-0.52374697 12.65133286 -0.28262401 76 49 34 -0.194206 -0.980446 0.031779

-0.49398327 12.64665794 -0.28268400 128 69 32 -0.132939 -0.990897 -0.021226

-0.49200010 12.64643002 -0.28263101 139 77 34 -0.160497 -0.986889 0.017074

-0.49024248 12.64629078 -0.28272900 129 69 33 -0.183224 -0.982957 0.014981

-0.49576521 12.64708328 -0.28259701 153 86 40 -0.189060 -0.981965 -0.001146

-0.49110746 12.64635277 -0.28216201 145 78 37 -0.140800 -0.990032 0.003326

-0.50956631 12.64934063 -0.28259799 134 71 36 -0.116959 -0.990101 0.077587

-0.50791550 12.64896679 -0.28256899 169 97 46 -0.186104 -0.982022 0.031603

-0.50596762 12.64861488 -0.28264400 157 87 40 -0.136621 -0.990221 0.028228

-0.50397253 12.64838219 -0.28271800 112 63 34 -0.147960 -0.988993 0.001112

-0.50215483 12.64807892 -0.28267699 150 84 38 -0.126877 -0.991844 -0.012136

-0.51670170 12.65035248 -0.28209999 152 86 38 -0.141723 -0.989830 0.012275

-0.51298380 12.64958000 -0.28213400 163 93 43 -0.147960 -0.988993 0.001112

-0.52039576 12.65083981 -0.28205499 172 101 46 -0.159082 -0.987213 0.010154

-0.51107454 12.64938164 -0.28260401 147 80 38 -0.112808 -0.992933 0.036858

-0.51905537 12.65058994 -0.28257301 177 106 47 -0.120979 -0.991572 0.046356

-0.49722576 12.64724350 -0.28260201 150 84 38 -0.167893 -0.985656 0.017132

-0.49907684 12.64755726 -0.28226000 131 71 33 -0.148611 -0.988880 -0.005587

-0.48313904 12.64501190 -0.28257701 155 87 39 -0.189911 -0.981784 0.005755

-0.48693943 12.64554310 -0.28267100 156 88 38 -0.129925 -0.990823 0.037283

-0.48507500 12.64536095 -0.28263000 130 68 33 -0.189060 -0.981965 -0.001146

-0.48923254 12.64603138 -0.28275999 117 63 32 -0.167893 -0.985656 0.017132

-0.47672510 12.64400864 -0.28275201 164 87 41 -0.220538 -0.975321 -0.010614

-0.47478914 12.64365959 -0.28269899 157 87 40 -0.175335 -0.984396 0.014898

-0.48041964 12.64449501 -0.28270701 130 71 34 -0.133390 -0.991058 0.003307

-0.45896578 12.64101982 -0.28224900 193 117 51 -0.152460 -0.988164 0.016940

-0.45713758 12.64071465 -0.28233600 209 130 59 -0.174557 -0.984594 0.010268

-0.46409988 12.64193726 -0.28273201 212 142 62 -0.178080 -0.983514 0.031426

-0.46038151 12.64116478 -0.28276601 154 82 38 -0.159082 -0.987213 0.010154

-0.46786451 12.64259052 -0.28269801 125 69 34 -0.134261 -0.990871 0.012206

-0.46596432 12.64211941 -0.28277299 175 98 44 -0.167893 -0.985656 0.017132

-0.46972895 12.64277172 -0.28274000 147 89 39 -0.152576 -0.987732 0.033269

-0.47147322 12.64304352 -0.28225699 79 49 32 -0.162504 -0.985543 0.047933

-0.46508265 12.64204597 -0.28217700 187 111 48 -0.147066 -0.989050 -0.012349

-0.47813988 12.64428806 -0.28275701 167 96 43 -0.170523 -0.984856 0.031321

-0.47354174 12.64330673 -0.28270599 158 93 48 -0.211504 -0.977171 -0.020087

-0.43946362 12.63762474 -0.28274000 140 77 40 -0.152576 -0.987732 0.033269

-0.44140005 12.63797379 -0.28279299 133 71 37 -0.188955 -0.981870 0.015070

-0.44038868 12.63784981 -0.28231299 145 77 38 -0.167893 -0.985656 0.017132

-0.44410896 12.63848686 -0.28279099 151 83 36 -0.184875 -0.982514 0.022092

-0.44969273 12.63944244 -0.28279799 145 75 35 -0.207705 -0.978185 0.003481

-0.44787407 12.63914108 -0.28275701 153 84 38 -0.167893 -0.985656 0.017132

-0.44609165 12.63871574 -0.28284401 156 83 38 -0.152576 -0.987732 0.033269

-0.45350361 12.63997650 -0.28276500 168 96 42 -0.144856 -0.988900 0.033077

-0.45152092 12.63974762 -0.28271201 149 83 38 -0.182004 -0.983281 0.005723

-0.45528603 12.64039993 -0.28267801 171 90 42 -0.167893 -0.985656 0.017132

-0.43678951 12.63712311 -0.28235900 158 85 41 -0.186949 -0.981778 -0.034098

-0.44269609 12.63820648 -0.28278601 175 103 46 -0.176507 -0.984055 0.021919

-0.44508123 12.63859177 -0.28236401 149 78 36 -0.189911 -0.981784 0.005755

-0.44690990 12.63889790 -0.28227699 164 89 40 -0.135432 -0.990558 0.021266

-0.45248127 12.63984871 -0.28241301 185 107 48 -0.192919 -0.980963 0.022215

-0.43805027 12.63734436 -0.28273499 148 80 39 -0.175335 -0.984396 0.014898

-0.42789221 12.63541698 -0.28242099 120 61 32 -0.194206 -0.980446 0.031779

-0.42607546 12.63511562 -0.28238001 120 61 32 -0.139297 -0.988895 0.051805

-0.42412663 12.63476276 -0.28245500 96 49 24 -0.160497 -0.986889 0.017074

-0.43351078 12.63666153 -0.28231201 129 65 35 -0.166782 -0.985941 0.010211

-0.42972136 12.63572311 -0.28233501 125 67 34 -0.134261 -0.990871 -0.012206

-0.43165827 12.63607025 -0.28238800 110 72 53 -0.279961 -0.959333 -0.036084

-0.43440342 12.63673782 -0.28278100 165 91 43 -0.224279 -0.973492 -0.044856

-0.42885685 12.63566017 -0.28290099 134 69 32 -0.199685 -0.979742 0.015181

-0.41491079 12.63306999 -0.28287700 111 55 31 -0.175335 -0.984396 0.014898

-0.40928221 12.63223457 -0.28286901 53 36 29 -0.184875 -0.982514 0.022092

-0.41903305 12.63386440 -0.28287899 101 54 29 -0.174557 -0.984594 0.010268

-0.40688992 12.63184166 -0.28200001 55 34 23 -0.109345 -0.991008 0.077117

-0.40501404 12.63165760 -0.28208700 38 28 23 -0.218772 -0.974084 0.057443

-0.41446781 12.63302994 -0.28193301 116 59 34 -0.129096 -0.991235 0.028064

-0.41247225 12.63279724 -0.28200799 56 32 23 -0.132703 -0.987642 0.083380

-0.41065598 12.63249683 -0.28196701 46 28 20 -0.153567 -0.987214 0.042722

-0.42323351 12.63468552 -0.28198701 81 46 26 -0.160497 -0.986889 0.017074

-0.42141724 12.63438606 -0.28194600 62 35 19 -0.183224 -0.982957 0.014981

-0.42227602 12.63444901 -0.28279701 113 56 27 -0.166782 -0.985941 0.010211

-0.42044592 12.63414383 -0.28288400 87 46 24 -0.188955 -0.981870 0.015070

-0.41722345 12.63342571 -0.28193101 108 54 25 -0.206877 -0.978282 0.012857

-0.40794659 12.63198280 -0.28196901 34 25 21 -0.213466 -0.972454 0.093625

-0.41583633 12.63329506 -0.28244999 121 58 29 -0.152460 -0.988164 0.016940

-0.40236664 12.63089180 -0.28247300 41 28 22 -0.239443 -0.970875 0.008339

-0.39629602 12.62974739 -0.28254500 90 43 20 -0.193661 -0.980187 -0.041584

-0.40374374 12.63129520 -0.28235000 31 24 22 -0.189911 -0.981784 0.005755

-0.39440680 12.62927818 -0.28249201 126 62 30 -0.184791 -0.981179 -0.056033

-0.39918137 12.63019085 -0.28242701 93 43 20 -0.161776 -0.985783 -0.045390

-0.39165163 12.62888336 -0.28249499 123 63 35 -0.208282 -0.977864 0.020004

-0.40144110 12.63066864 -0.28290001 75 40 24 -0.222038 -0.974829 0.020185

-0.39723158 12.62997437 -0.28198999 84 39 20 -0.178080 -0.983514 -0.031426

-0.37884521 12.62619019 -0.28256699 102 53 29 -0.255354 -0.965363 -0.053562

-0.37504435 12.62566185 -0.28247300 170 94 46 -0.245267 -0.967374 -0.063496

-0.38242149 12.62732315 -0.28253201 114 57 30 -0.139297 -0.988895 0.051805

-0.38053226 12.62685394 -0.28248000 84 53 35 -0.275839 -0.961185 0.006076

-0.38841963 12.62830353 -0.28244901 125 66 32 -0.255296 -0.966735 0.015729

-0.38986683 12.62859535 -0.28207001 120 60 33 -0.134261 -0.990871 -0.012206

-0.37721825 12.62610245 -0.28255001 146 79 39 -0.112808 -0.992933 0.036858

-0.36711884 12.62405968 -0.28210899 161 88 43 -0.176507 -0.984055 0.021919

-0.35798359 12.62225914 -0.28214699 148 82 41 -0.175335 -0.984396 0.014898

-0.37403393 12.62540150 -0.28250399 165 91 44 -0.183224 -0.982957 0.014981

-0.36077690 12.62280655 -0.28253999 180 105 47 -0.182004 -0.983281 0.005723

-0.36841297 12.62429333 -0.28210101 181 105 51 -0.233021 -0.971925 0.032599

-0.37225103 12.62511253 -0.28207999 168 91 44 -0.166766 -0.985642 0.026452

-0.35927868 12.62249184 -0.28213999 164 93 46 -0.250728 -0.967784 -0.023014

-0.37038803 12.62479401 -0.28255001 152 79 38 -0.160219 -0.987081 0.001120

-0.35557175 12.62172318 -0.28204599 160 91 45 -0.211504 -0.977171 -0.020087

-0.35374212 12.62141800 -0.28213301 157 90 46 -0.174557 -0.984594 0.010268

-0.35197210 12.62099648 -0.28209201 186 110 50 -0.220538 -0.975321 -0.010614

-0.34808874 12.62029648 -0.28211299 161 87 42 -0.199685 -0.979742 0.015181

-0.35055876 12.62071609 -0.28208700 182 106 51 -0.208282 -0.977864 0.020004

-0.34950209 12.62057686 -0.28211799 155 84 42 -0.188955 -0.981870 0.015070

-0.34594965 12.61973190 -0.28216401 189 112 49 -0.192919 -0.980963 0.022215

-0.35698557 12.62200356 -0.28205100 159 93 44 -0.165678 -0.986179 0.001127

-0.34312153 12.61917114 -0.28215501 193 112 52 -0.206877 -0.978282 0.012857

-0.35475445 12.62154198 -0.28261301 154 86 43 -0.166415 -0.986039 -0.005660

-0.33904696 12.61825752 -0.28215301 158 90 50 -0.199685 -0.979742 0.015181

-0.33711004 12.61790848 -0.28209999 157 91 45 -0.231607 -0.972751 0.010690

-0.33346415 12.61730289 -0.28214499 187 110 52 -0.207427 -0.977871 0.027262

-0.34130478 12.61886978 -0.28211400 184 103 49 -0.194206 -0.980446 0.031779

-0.33569717 12.61763000 -0.28209499 179 104 48 -0.199217 -0.979580 0.027112

-0.32607460 12.61563683 -0.28221300 162 92 47 -0.197002 -0.980402 -0.001152

-0.33208656 12.61689854 -0.28226799 158 92 47 -0.265723 -0.963706 -0.025715

-0.33019686 12.61643124 -0.28221601 115 75 52 -0.167893 -0.985656 0.017132

-0.32833481 12.61611366 -0.28268600 149 85 45 -0.206877 -0.978282 0.012857

-0.86380005 12.68468475 -0.28212199 150 80 37 -0.051231 -0.998489 -0.019865

-0.86193562 12.68450260 -0.28208101 108 61 34 -0.148885 -0.985024 -0.086949

-0.86096382 12.68439770 -0.28250700 93 56 37 -0.117319 -0.983306 -0.139090

-0.85908747 12.68421078 -0.28259400 137 71 41 -0.035844 -0.996032 -0.081464

-0.85623693 12.68419266 -0.28208300 104 56 37 -0.038851 -0.998569 0.036751

-0.85280848 12.68394852 -0.28267601 167 91 42 -0.027071 -0.999633 -0.001003

-0.85427999 12.68411350 -0.28255299 123 67 36 -0.092452 -0.995717 -0.001063

-0.85141850 12.68395424 -0.28268200 143 76 39 -0.059946 -0.998042 0.017879

-0.83147240 12.68300247 -0.28218001 114 67 39 -0.025070 -0.995178 0.094831

-0.83898830 12.68361473 -0.28221801 56 47 40 -0.111127 -0.993538 0.023106

-0.83526182 12.68311501 -0.28264701 81 60 47 -0.107970 -0.992187 0.062509

-0.83238840 12.68295097 -0.28290400 119 71 42 -0.090001 -0.994452 0.054445

-0.84000015 12.68373871 -0.28269801 54 45 39 -0.114041 -0.993150 -0.025465

-0.83801651 12.68350983 -0.28264499 68 54 45 -0.053758 -0.998206 0.026352

-0.83707714 12.68355179 -0.28217599 69 55 44 -0.081311 -0.994665 0.063489

-0.84759712 12.68382835 -0.28259799 124 66 39 0.023575 -0.999394 0.025625

-0.84849596 12.68376732 -0.28216001 148 79 42 0.008867 -0.999960 0.000985

-0.84284925 12.68389320 -0.28269699 64 50 41 -0.053758 -0.998206 0.026352

-0.84657669 12.68397903 -0.28251299 78 51 39 -0.011119 -0.999668 0.023248

-0.84428406 12.68376827 -0.28269100 59 46 38 0.005103 -0.999111 0.041842

-0.82479048 12.68258190 -0.28273699 148 78 42 -0.035798 -0.999271 0.013296

-0.82287836 12.68252087 -0.28269500 157 85 45 -0.038460 -0.998922 -0.025987

-0.82809877 12.68277931 -0.28213301 136 80 43 -0.083834 -0.996452 -0.007428

-0.82629585 12.68275928 -0.28223100 132 72 39 -0.093040 -0.995634 0.007486

-0.81481504 12.68196678 -0.28235200 118 61 36 -0.056554 -0.997701 -0.037347

-0.81296158 12.68179131 -0.28218299 125 81 54 -0.076335 -0.996660 -0.029029

-0.80102968 12.68109703 -0.28226799 134 68 38 -0.090755 -0.993823 0.063865

-0.79915333 12.68091011 -0.28235400 166 91 45 -0.052559 -0.998613 0.003092

-0.80343056 12.68121529 -0.28274199 134 70 38 -0.054200 -0.997914 0.035070

-0.82193851 12.68256187 -0.28222701 127 66 41 -0.036380 -0.998883 0.030143

-0.82007408 12.68238068 -0.28218499 132 68 40 -0.076335 -0.996660 -0.029029

-0.80632448 12.68138695 -0.28222901 160 92 44 -0.054200 -0.997914 0.035070

-0.81160879 12.68167114 -0.28231800 118 68 39 -0.071160 -0.997301 0.018056

-0.80957842 12.68156242 -0.28226399 121 62 31 -0.053270 -0.991733 -0.116741

-0.80481672 12.68134499 -0.28222299 144 76 39 -0.107970 -0.992187 0.062509

-0.81811810 12.68230247 -0.28265500 120 67 43 -0.078748 -0.994888 -0.063220

-0.81618023 12.68195343 -0.28260100 147 80 42 -0.132703 -0.987642 -0.083380

-0.82951546 12.68292332 -0.28264901 122 70 41 -0.059086 -0.998248 -0.003110

-0.80253744 12.68113804 -0.28227299 125 61 33 -0.061313 -0.997144 0.044102

-0.82101440 12.68233871 -0.28265399 137 69 42 -0.047052 -0.998550 0.026140

-0.82378912 12.68246269 -0.28212899 148 81 43 -0.053758 -0.998206 0.026352

-0.78202295 12.67996597 -0.28274599 71 57 46 -0.059946 -0.998042 0.017879

-0.77957726 12.67983246 -0.28278300 51 42 36 -0.047436 -0.998268 0.034787

-0.77783203 12.67969799 -0.28275400 73 59 51 -0.076696 -0.997054 0.001051

-0.77871943 12.67976761 -0.28193200 67 54 47 -0.139147 -0.989868 -0.028282

-0.76352358 12.67834473 -0.28286600 126 63 34 -0.080114 -0.996620 0.018159

-0.76161289 12.67828274 -0.28282401 149 86 42 -0.096650 -0.994276 0.045548

-0.76734304 12.67874146 -0.28192601 101 55 40 -0.148662 -0.986790 0.064381

-0.76258469 12.67838669 -0.28239700 116 63 34 -0.075388 -0.997027 -0.015927

-0.77583551 12.67959976 -0.28231701 81 61 49 -0.046863 -0.998705 0.019787

-0.77315378 12.67923737 -0.28284201 159 101 50 -0.102381 -0.994717 0.007544

-0.76833200 12.67885685 -0.28266200 101 52 36 -0.131912 -0.989917 0.051618

-0.78963423 12.68033981 -0.28278500 137 75 42 -0.090490 -0.995395 -0.031617

-0.78739977 12.68014908 -0.28232399 130 79 48 -0.031965 -0.999156 -0.025778

-0.78581095 12.68021488 -0.28270099 131 85 49 -0.005163 -0.998488 -0.054726

-0.79435968 12.68068123 -0.28269699 159 85 44 -0.079447 -0.996794 0.009534

-0.79054499 12.68028259 -0.28221899 136 73 43 -0.102381 -0.994717 0.007544

-0.78393412 12.68002892 -0.28278801 73 59 46 -0.105481 -0.993746 0.036641

-0.79300547 12.68056297 -0.28283200 164 91 45 -0.077017 -0.997002 -0.007385

-0.79196024 12.68042755 -0.28273499 153 80 41 -0.079447 -0.996794 0.009534

-0.74506092 12.67701340 -0.28286901 138 71 31 -0.091111 -0.995794 -0.009647

-0.74603319 12.67711830 -0.28244299 116 64 31 -0.116148 -0.993231 -0.001085

-0.75164986 12.67753696 -0.28282300 154 84 39 -0.011385 -0.998751 -0.048644

-0.75364161 12.67762756 -0.28196999 149 90 40 -0.076696 -0.997054 0.001051

-0.75502300 12.67775917 -0.28286999 137 78 40 -0.070276 -0.997501 -0.007342

-0.75787210 12.67791557 -0.28286901 148 76 38 -0.057847 -0.998125 -0.019984

-0.75218105 12.67746639 -0.28196499 132 70 33 -0.059946 -0.998042 0.017879

-0.74754000 12.67716026 -0.28244799 146 76 35 -0.079447 -0.996794 0.009534

-0.75640965 12.67788982 -0.28235200 123 65 35 -0.101752 -0.994544 0.022976

-0.74461651 12.67697430 -0.28192601 151 81 38 -0.094426 -0.995271 0.022792

-0.73326731 12.67609787 -0.28244400 66 47 39 -0.075388 -0.997027 -0.015927

-0.73128414 12.67586899 -0.28239000 52 40 36 -0.101752 -0.994544 0.022976

-0.72952795 12.67572975 -0.28248900 52 42 36 -0.070276 -0.997501 -0.007342

-0.74038172 12.67668915 -0.28244600 137 71 32 -0.078975 -0.996383 0.031374

-0.73850489 12.67650223 -0.28253201 144 72 33 -0.059086 -0.998248 -0.003110

-0.73708963 12.67635822 -0.28201601 111 60 37 -0.072948 -0.996236 -0.046818

-0.73034430 12.67591190 -0.28192201 57 47 42 -0.089625 -0.994730 0.049792

-0.72749805 12.67562103 -0.28243500 90 64 40 -0.129925 -0.990823 0.037283

-0.73509884 12.67626762 -0.28286901 76 51 39 -0.055403 -0.998306 0.017771

-0.72334242 12.67522812 -0.28257099 145 78 39 -0.092452 -0.995717 -0.001063

-0.72147799 12.67504692 -0.28253001 180 114 51 -0.059453 -0.998187 0.009387

-0.72001553 12.67502213 -0.28201300 153 81 40 -0.111859 -0.993695 0.007602

-0.71632147 12.67453384 -0.28205800 158 90 42 -0.103260 -0.994554 0.014130

-0.72566652 12.67545128 -0.28200999 114 61 32 -0.089625 -0.994730 0.049792

-0.71486092 12.67437267 -0.28205299 143 84 41 -0.091111 -0.995794 -0.009647

-0.70880747 12.67378616 -0.28253099 161 93 46 -0.081804 -0.995831 0.040357

-0.70681286 12.67355347 -0.28260499 141 78 37 -0.086853 -0.996124 0.013939

-0.71247435 12.67412376 -0.28196299 130 74 43 -0.093639 -0.994772 0.040760

-0.69548178 12.67254257 -0.28208899 164 96 45 -0.112808 -0.992933 0.036858

-0.70011520 12.67298794 -0.28251201 165 91 44 -0.082239 -0.996484 -0.016021

-0.69824982 12.67280579 -0.28246999 176 102 47 -0.091111 -0.995794 -0.009647

-0.70570898 12.67353344 -0.28263599 144 81 39 -0.075388 -0.997027 -0.015927

-0.69682360 12.67265701 -0.28208199 163 89 42 -0.103260 -0.994554 0.014130

-0.69320202 12.67233658 -0.28213900 164 94 43 -0.095226 -0.994949 0.031742

-0.71014690 12.67403603 -0.28201300 152 86 41 -0.129096 -0.991235 0.028064

-0.70779514 12.67366314 -0.28205100 174 115 54 -0.112808 -0.992933 0.036858

-0.68650675 12.67163467 -0.28255701 140 77 38 -0.061026 -0.998136 0.001034

-0.68476105 12.67149925 -0.28252700 140 79 41 -0.111859 -0.993695 0.007602

-0.68276596 12.67126656 -0.28260100 149 89 45 -0.118421 -0.992741 0.021028

-0.68370295 12.67149544 -0.28204700 143 76 39 -0.079447 -0.996794 0.009534

-0.69223070 12.67223167 -0.28256500 156 89 39 -0.101752 -0.994544 0.022976

-0.68747759 12.67173958 -0.28213000 165 94 45 -0.118421 -0.992741 0.021028

-0.68983126 12.67197800 -0.28260300 157 87 40 -0.102381 -0.994717 0.007544

-0.68041229 12.67103004 -0.28212801 141 79 39 -0.133390 -0.991058 0.003307

-0.67854834 12.67084694 -0.28208700 150 84 42 -0.129936 -0.990903 -0.035026

-0.67330170 12.67030334 -0.28263801 150 89 43 -0.105034 -0.993952 0.032063

-0.66534424 12.66951561 -0.28216800 143 73 34 -0.075388 -0.997027 -0.015927

-0.66347980 12.66933441 -0.28212601 208 135 61 -0.120979 -0.991572 0.046356

-0.66148520 12.66910076 -0.28220099 164 95 45 -0.129330 -0.991527 0.012159

-0.65966749 12.66879940 -0.28215900 179 106 49 -0.166766 -0.985642 0.026452

-0.66757631 12.66984177 -0.28211701 165 93 42 -0.114285 -0.993061 0.027739

-0.67188835 12.67002296 -0.28263301 149 87 44 -0.101752 -0.994544 0.022976

-0.66915751 12.66991329 -0.28264600 131 76 38 -0.062554 -0.997690 0.026506

-0.67049980 12.67002773 -0.28263900 164 99 48 -0.094630 -0.995250 0.022842

-0.65455198 12.66830635 -0.28259501 163 90 42 -0.133390 -0.991058 0.003307

-0.65774441 12.66873360 -0.28224501 161 91 43 -0.093833 -0.995489 0.014021

-0.65114117 12.66792679 -0.28215200 157 87 42 -0.123052 -0.992177 -0.021063

-0.64984608 12.66769505 -0.28216001 173 101 46 -0.152460 -0.988164 0.016940

-0.64792442 12.66762924 -0.28224599 151 80 38 -0.076696 -0.997054 0.001051

-0.62727213 12.66516018 -0.28227800 131 70 33 -0.100462 -0.994893 -0.009722

-0.63525581 12.66623306 -0.28275901 163 93 42 -0.133390 -0.991058 -0.003307

-0.63331938 12.66588402 -0.28270599 140 76 35 -0.128214 -0.991741 0.003288

-0.63148928 12.66557884 -0.28279200 136 72 32 -0.117406 -0.993011 0.012070

-0.64641762 12.66745186 -0.28275201 153 87 40 -0.152460 -0.988164 0.016940

-0.64459944 12.66714954 -0.28271100 163 96 44 -0.101101 -0.994704 -0.018481

-0.64285421 12.66701508 -0.28268099 157 85 40 -0.141723 -0.989830 0.012275

-0.64086056 12.66678238 -0.28275499 155 84 41 -0.110420 -0.993783 0.014213

-0.64552546 12.66737556 -0.28228399 162 91 43 -0.134261 -0.990871 0.012206

-0.64172459 12.66684532 -0.28218901 150 79 38 -0.115481 -0.993134 -0.018697

-0.63981390 12.66664696 -0.28265899 133 73 37 -0.102381 -0.994717 0.007544

-0.62950468 12.66548634 -0.28222701 169 97 43 -0.101752 -0.994544 0.022976

-0.62576342 12.66511822 -0.28227201 167 93 42 -0.100462 -0.994893 -0.009722

-0.63803053 12.66635799 -0.28223401 146 82 40 -0.123052 -0.992177 -0.021063

-0.63611937 12.66629601 -0.28219199 156 87 41 -0.071160 -0.997301 0.018056

-0.62196398 12.66458893 -0.28217700 155 86 42 -0.118421 -0.992741 0.021028

-2.72068048 6.49497128 -0.28226000 36 23 19 0.487435 0.870717 -0.065269

-2.71543527 6.49207878 -0.28234899 76 52 29 0.559495 0.809835 -0.176445

-2.71029401 6.48895359 -0.28231099 109 77 32 0.396706 0.917945 -0.001284

-2.70522547 6.48599243 -0.28228500 67 57 45 0.485248 0.872896 -0.050862

-2.71832776 6.49377060 -0.28278700 58 47 32 0.396303 0.908836 -0.130234

-2.71322274 6.49052143 -0.28287801 42 31 25 0.580759 0.813063 0.040583

-2.71241069 6.48992395 -0.28227100 46 32 22 0.504913 0.861811 0.048416

-2.70717573 6.48703671 -0.28223300 237 226 138 0.531547 0.846941 -0.012235

-2.72202659 6.49563980 -0.28278700 40 28 21 0.528267 0.848261 0.037241

-2.71679211 6.49275208 -0.28274801 45 32 19 0.536172 0.839289 -0.090077

-2.70815253 6.48769665 -0.28233999 187 166 105 0.544916 0.838437 -0.009512

-2.72621584 6.49839211 -0.28272900 37 30 24 0.467916 0.883544 -0.020111

-2.72529984 6.49789333 -0.28276101 40 33 28 0.514473 0.857455 0.009452

-2.70327473 6.48494911 -0.28233701 49 37 28 0.528267 0.848261 -0.037241

-2.70905709 6.48819065 -0.28243500 125 92 47 0.470107 0.881959 -0.033869

-2.69100523 6.47749901 -0.28191900 66 50 31 0.514815 0.857119 0.017659

-2.67768097 6.46977329 -0.28204301 44 41 36 0.414052 0.909317 0.041272

-2.67932177 6.47055674 -0.28195500 37 31 30 0.389255 0.921108 0.006423

-2.70129919 6.48362017 -0.28237799 50 34 22 0.454280 0.887848 0.073182

-2.69215012 6.47836447 -0.28230500 43 25 17 0.507785 0.860908 0.031480

-2.69302130 6.47884655 -0.28278500 34 21 15 0.447735 0.894158 0.003939

-2.69598222 6.48056269 -0.28245601 42 32 27 0.488384 0.868395 0.085854

-2.69995499 6.48281479 -0.28236300 36 31 27 0.558947 0.827914 0.046229

-2.67465353 6.46844673 -0.28289399 34 28 26 0.528508 0.844758 -0.084048

-2.68162298 6.47187805 -0.28284499 40 32 30 0.568018 0.822021 0.040473

-2.68501449 6.47417879 -0.28283101 47 36 29 0.490324 0.871237 -0.022963

-2.69024849 6.47706604 -0.28286999 53 37 27 0.543477 0.839173 0.020534

-2.69698954 6.48095798 -0.28191301 51 42 38 0.557515 0.830139 0.006816

-2.68978024 6.47674179 -0.28191501 76 47 28 0.494251 0.869293 0.006697

-2.69472265 6.47979164 -0.28283599 36 24 16 0.547877 0.836233 0.023343

-2.68319392 6.47318649 -0.28276801 64 48 31 0.507237 0.861627 0.017584

-2.69825578 6.48173428 -0.28282300 45 38 35 0.481358 0.876523 -0.001326

-2.68914151 6.47635460 -0.28287801 69 48 31 0.466754 0.884306 0.011968

-2.68031168 6.47108459 -0.28244600 36 31 29 0.486239 0.873052 0.036774

-2.65524364 6.45708179 -0.28197801 41 30 26 0.474313 0.873135 -0.112525

-2.65953732 6.45918512 -0.28203800 34 29 28 0.585819 0.810175 -0.020774

-2.66808081 6.46461630 -0.28193399 36 29 28 0.477692 0.877366 0.045169

-2.66732383 6.46418333 -0.28288499 41 34 26 0.506169 0.860348 -0.059959

-2.65738702 6.45820236 -0.28246099 37 30 25 0.402911 0.915238 -0.001287

-2.64663267 6.45203972 -0.28260401 37 29 27 0.491272 0.870830 -0.017497

-2.65862584 6.45882845 -0.28284800 38 29 26 0.463552 0.873337 0.149673

-2.66506243 6.46301556 -0.28239000 41 33 28 0.528267 0.848261 -0.037241

-2.65253401 6.45574093 -0.28246999 42 30 28 0.586900 0.809565 -0.012370

-2.65134287 6.45499516 -0.28208300 35 29 28 0.444275 0.895262 0.033556

-2.64528584 6.45137024 -0.28207701 44 33 30 0.531175 0.846861 -0.026078

-2.66087079 6.46039963 -0.28193599 37 29 25 0.641614 0.766875 0.015310

-2.64914083 6.45357704 -0.28197199 43 32 29 0.495132 0.868817 0.001335

-2.65643716 6.45769119 -0.28287700 48 39 29 0.457136 0.888651 -0.036409

-2.67021251 6.46573257 -0.28254399 36 30 26 0.467756 0.883833 0.006625

-2.67213011 6.46676350 -0.28287601 37 33 30 0.497257 0.866412 -0.045456

-2.67276764 6.46714973 -0.28191301 36 29 27 0.512925 0.852002 0.104884

-2.67371011 6.46779823 -0.28240299 41 36 34 0.580774 0.813639 0.026336

-2.67125893 6.46628141 -0.28239599 46 40 36 0.578828 0.815309 -0.015124

-2.61932969 6.43701839 -0.28216401 29 24 23 0.477967 0.872254 0.103536

-2.64353776 6.45054436 -0.28202599 42 35 32 0.366788 0.930297 0.003807

-2.61626339 6.43553734 -0.28262001 43 33 28 0.448643 0.893268 -0.028124

-2.62825370 6.44204903 -0.28259701 50 41 35 0.424423 0.905349 -0.014454

-2.63798189 6.44739342 -0.28207901 73 46 23 0.486094 0.868733 -0.094951

-2.62964535 6.44273520 -0.28261301 48 34 29 0.464687 0.885182 0.022766

-2.63305783 6.44476509 -0.28207600 46 34 29 0.454065 0.890920 0.009267

-2.62217546 6.43882942 -0.28260201 32 27 26 0.550634 0.834745 -0.001353

-2.63929296 6.44818592 -0.28247800 46 35 26 0.568523 0.821199 -0.049132

-2.63481736 6.44559574 -0.28200001 42 35 30 0.528267 0.848261 -0.037241

-2.63221550 6.44429779 -0.28263199 42 29 24 0.553248 0.830580 -0.063673

-2.63659072 6.44670725 -0.28206301 59 46 42 0.487900 0.872874 0.006684

-2.62400746 6.43982601 -0.28253800 37 32 30 0.486956 0.873302 0.014756

-2.62714672 6.44133711 -0.28260601 47 36 32 0.501117 0.865072 0.023087

-2.62496948 6.44020462 -0.28250599 42 33 30 0.401063 0.915781 0.022209

-2.59287620 6.42274857 -0.28272599 37 30 26 0.414691 0.909687 0.022380

-2.59745550 6.42524004 -0.28256500 75 48 30 0.474208 0.880290 0.014694

-2.60277295 6.42788458 -0.28273201 54 45 42 0.427669 0.902556 0.049917

-2.61318159 6.43391037 -0.28242499 38 30 26 0.460352 0.887728 -0.003957

-2.60797167 6.43089581 -0.28264201 32 24 21 0.484237 0.873281 0.053804

-2.61145735 6.43295670 -0.28262901 43 33 26 0.475046 0.879960 -0.001323

-2.60361528 6.42835140 -0.28217700 45 33 29 0.564391 0.825507 -0.001360

-2.59152985 6.42207956 -0.28219900 46 32 27 0.480801 0.876276 0.031150

-2.60881352 6.43136263 -0.28208700 45 37 29 0.529873 0.848067 -0.004045

-2.60532761 6.42930126 -0.28209999 120 84 37 0.406379 0.906323 0.115909

-2.59491897 6.42368889 -0.28216299 52 35 29 0.562093 0.825618 -0.049060

-2.60010624 6.42669535 -0.28220099 49 34 27 0.494693 0.868762 0.023040

-2.61058712 6.43247414 -0.28215000 43 33 25 0.446677 0.894671 -0.006588

-2.58975697 6.42096710 -0.28213599 40 35 31 0.463515 0.884644 -0.050590

-2.58842564 6.42044401 -0.28225899 37 33 32 0.501117 0.865072 0.023087

-2.58188319 6.41704178 -0.28208899 40 32 28 0.471170 0.881587 0.028351

-2.57658982 6.41426945 -0.28217801 63 50 40 0.416143 0.909253 0.009132

-2.57139206 6.41125870 -0.28226799 52 39 32 0.466754 0.884306 0.011968

-2.56266451 6.40686131 -0.28290400 70 47 36 0.504067 0.863536 -0.014865

-2.56988358 6.41039038 -0.28275099 52 36 19 0.506798 0.861144 -0.039830

-2.58582187 6.41886902 -0.28262401 43 33 30 0.505481 0.846422 -0.167506

-2.57333136 6.41229725 -0.28234300 57 42 32 0.500853 0.865355 0.017550

-2.58032489 6.41601563 -0.28230599 41 35 32 0.474208 0.880290 0.014694

-2.56800270 6.40964937 -0.28230399 76 52 20 0.375974 0.926370 -0.021964

-2.58278894 6.41739941 -0.28269601 51 39 35 0.465244 0.881881 -0.076383

-2.57929015 6.41547060 -0.28232601 37 29 25 0.350710 0.936483 0.001257

-2.55847645 6.40452290 -0.28271800 45 36 34 0.459456 0.877144 0.139709

-2.55756044 6.40402412 -0.28275001 43 34 32 0.418132 0.905726 0.069462

-2.56021190 6.40547991 -0.28238600 38 30 28 0.524411 0.849908 0.051467

-2.54979396 6.40014076 -0.28284299 49 37 32 0.537582 0.842807 -0.026123

-2.54026651 6.39515066 -0.28274500 37 29 24 0.466754 0.884306 0.011968

-2.54723549 6.39858246 -0.28269601 34 26 24 0.430810 0.898782 0.081207

-2.55233979 6.40141821 -0.28285000 35 29 26 0.358151 0.929584 -0.087190

-2.54228902 6.39635944 -0.28270400 35 28 22 0.418483 0.908224 -0.001296

-2.55457497 6.40243626 -0.28282201 35 27 25 0.524911 0.848583 0.066142

-2.53843284 6.39428949 -0.28229800 37 27 20 0.392592 0.915135 0.091650

-2.55058885 6.40072823 -0.28228700 38 31 29 0.536517 0.836036 -0.114864

-2.55633259 6.40340185 -0.28223500 35 29 25 0.359638 0.931371 0.056646

-2.54439354 6.39732552 -0.28279200 43 31 25 0.472104 0.879138 -0.065070

-2.53655601 6.39327621 -0.28287300 79 56 32 0.405449 0.911923 0.063309

-2.54534340 6.39783621 -0.28237599 38 31 26 0.377610 0.924946 -0.043419

-2.54367638 6.39690304 -0.28194100 45 35 23 0.472185 0.880044 -0.050640

-2.54840326 6.39945507 -0.28282699 37 27 23 0.528376 0.845685 0.075078

-2.53531551 6.39278603 -0.28197399 95 57 31 0.350982 0.932837 0.081406

-2.52906203 6.38991213 -0.28236201 57 48 45 0.555097 0.826157 -0.096601

-2.53234553 6.39134312 -0.28269801 71 45 30 0.334741 0.937541 0.094688

-2.53137803 6.39082241 -0.28195101 51 42 37 0.452772 0.881108 0.136550

-2.53431869 6.39239502 -0.28239000 89 55 24 0.447735 0.894158 0.003939

-2.52788377 6.38903427 -0.28235900 71 52 46 0.569902 0.813099 -0.118668

-2.52994347 6.39039898 -0.28271300 42 39 37 0.456748 0.883982 0.099782

-2.54630589 6.39821529 -0.28234401 40 32 29 0.291937 0.956430 -0.003664

-2.55529833 6.40285778 -0.28225499 36 31 28 0.543477 0.839173 0.020534

-2.51226568 6.38082027 -0.28239399 222 221 170 0.474208 0.880290 0.014694

-2.51567984 6.38271523 -0.28236899 81 62 45 0.460409 0.883034 -0.090962

-2.50920677 6.37920189 -0.28194401 151 116 81 0.460352 0.887728 -0.003957

-2.51777577 6.38395548 -0.28285199 58 47 39 0.480707 0.876583 0.022891

-2.51396751 6.38176584 -0.28244600 187 189 147 0.439250 0.898286 -0.011872

-2.51309681 6.38128424 -0.28196701 162 159 131 0.485056 0.874182 0.022969

-2.50824356 6.37882328 -0.28197500 84 63 49 0.314992 0.944977 -0.088303

-2.51953602 6.38478565 -0.28277600 68 53 45 0.424583 0.905343 0.009145

-2.52048707 6.38515997 -0.28287199 66 52 45 0.347583 0.936793 -0.040056

-2.51002979 6.37980318 -0.28242201 237 224 167 0.464687 0.885182 0.022766

-2.51694155 6.38335037 -0.28250101 57 43 34 0.463597 0.885294 0.036493

-2.52140307 6.38565874 -0.28284001 64 49 41 0.566900 0.823453 -0.023448

-2.50613165 6.37799454 -0.28279400 62 50 45 0.502794 0.862131 0.062675

-2.50426173 6.37684441 -0.28246301 65 48 42 0.419226 0.899148 0.125627

-2.50258517 6.37618351 -0.28242299 53 47 45 0.512172 0.858197 0.034328

-2.49912477 6.37440825 -0.28244799 48 39 35 0.491255 0.863635 0.113146

-2.50039697 6.37504768 -0.28245199 58 49 46 0.352001 0.935683 -0.024320

-2.50687671 6.37842274 -0.28197101 73 54 45 0.365448 0.930810 -0.006367

-2.52263808 6.38614368 -0.28244799 51 44 40 0.460401 0.887631 0.011941

-2.52521944 6.38771057 -0.28233901 63 53 48 0.349947 0.924361 0.151969

-2.52406549 6.38711834 -0.28234801 41 34 31 0.519538 0.848721 0.098755

-2.52657270 6.38824272 -0.28196001 79 64 54 0.454035 0.890760 -0.019972

-2.48689842 6.36849499 -0.28246900 55 47 45 0.276284 0.945899 -0.170126

-2.49378443 6.37175608 -0.28253600 63 59 55 0.485248 0.872896 -0.050862

-2.49642205 6.37292957 -0.28203300 46 34 28 0.402643 0.915334 0.006473

-2.49027634 6.37009907 -0.28256100 63 48 41 0.451947 0.892036 0.003953

-2.48503041 6.36720753 -0.28264999 47 35 32 0.596153 0.751947 -0.281384

-2.48940563 6.36961746 -0.28208199 106 81 44 0.454041 0.890972 -0.003948

-2.49481869 6.37230015 -0.28251600 65 51 43 0.444367 0.895406 0.028023

-2.49212837 6.37082672 -0.28197399 53 47 42 0.375505 0.926419 -0.027286

-2.48857427 6.36915398 -0.28250900 49 39 31 0.450552 0.891633 -0.044649

-2.48148751 6.36567593 -0.28254601 41 32 26 0.201014 0.972198 0.120102

-2.48580337 6.36820030 -0.28210500 68 57 51 0.503368 0.863502 -0.031375

-2.48386383 6.36633396 -0.28251901 50 42 39 0.475005 0.871081 0.124850

-2.47267580 6.36165619 -0.28254199 48 45 43 0.501327 0.864687 0.031418

-2.47979903 6.36501074 -0.28263399 49 41 37 0.378643 0.925139 0.027325

-2.47053194 6.36053562 -0.28205901 61 48 37 0.466754 0.884306 0.011968

-2.47628856 6.36349106 -0.28214601 53 48 45 0.332892 0.942123 0.039844

-2.47529268 6.36310005 -0.28256199 58 52 49 0.430569 0.902207 0.025172

-2.46980834 6.36011457 -0.28262699 93 68 41 0.497427 0.867480 -0.006704

-2.47374392 6.36221313 -0.28213900 58 51 48 0.469710 0.879486 0.076659

-2.47140265 6.36101723 -0.28253901 52 43 39 0.541149 0.840096 0.037368

-2.47846508 6.36421013 -0.28248999 64 54 50 0.434798 0.895990 0.090294

-2.49825358 6.37392616 -0.28196901 42 31 26 0.494963 0.863703 0.095022

-2.44827938 6.34943485 -0.28219101 68 48 39 0.390728 0.920352 -0.016875

-2.45340824 6.35214329 -0.28260100 52 43 41 0.352362 0.935843 -0.006315

-2.44953179 6.35034370 -0.28271699 53 40 35 0.566618 0.822510 0.049210

-2.44250250 6.34674931 -0.28262600 60 44 36 0.411789 0.911166 -0.014380

-2.44028997 6.34615421 -0.28215399 48 35 31 0.104238 0.979836 -0.170460

-2.44606948 6.34870338 -0.28222999 80 59 50 0.337330 0.932779 -0.127011

-2.44349837 6.34714031 -0.28221101 56 37 27 0.483912 0.874816 -0.022915

-2.44504833 6.34802628 -0.28263399 72 55 46 0.408744 0.909078 -0.080655

-2.43880367 6.34570694 -0.28213799 69 54 50 0.503777 0.862632 -0.045547

-2.45044732 6.35084152 -0.28268501 63 47 38 0.454280 0.887848 0.073182

-2.45614386 6.35363436 -0.28263199 57 49 46 0.379975 0.924989 0.003838

-2.46316075 6.35694742 -0.28258401 60 53 50 0.448533 0.893026 -0.036368

-2.46119738 6.35603523 -0.28225201 44 33 30 0.383538 0.922848 -0.035343

-2.46004367 6.35544395 -0.28226000 51 43 39 0.349316 0.933722 -0.078364

-2.45523930 6.35314035 -0.28253600 49 40 38 0.487867 0.865570 -0.113025

-2.46575260 6.35810518 -0.28259200 71 56 50 0.428336 0.901545 -0.061191

-2.46738243 6.35888386 -0.28263101 66 49 38 0.386006 0.917958 -0.091387

-2.46483541 6.35774279 -0.28211200 54 45 39 0.373806 0.927499 -0.003827

-2.45746446 6.35415459 -0.28263599 53 42 38 0.420212 0.906208 0.046989

-2.45927072 6.35486507 -0.28256100 58 51 48 0.413752 0.909183 0.046865

-2.42091775 6.33687592 -0.28233999 58 43 37 0.500708 0.863338 -0.062763

-2.41645765 6.33484554 -0.28226799 51 39 36 0.407932 0.912990 0.006475

-2.41837192 6.33559847 -0.28233200 54 46 42 0.409574 0.908186 0.086298

-2.42552996 6.33855295 -0.28228500 55 45 42 0.396530 0.905338 -0.152074

-2.42280960 6.33762217 -0.28265899 74 52 43 0.379439 0.920719 -0.091120

-2.42183542 6.33723831 -0.28281900 70 50 43 0.315418 0.938060 -0.143372

-2.42399979 6.33808947 -0.28277901 63 49 44 0.233353 0.969601 -0.073625

-2.41439962 6.33375931 -0.28218001 55 43 39 0.333591 0.941064 -0.055815

-2.43626976 6.34402037 -0.28224701 53 43 41 0.649071 0.756524 0.079863

-2.42789984 6.34017611 -0.28267500 47 35 31 0.623694 0.763304 -0.168443

-2.43508244 6.34341621 -0.28263801 52 41 38 0.261100 0.918899 0.295721

-2.43196511 6.34191227 -0.28231499 46 36 33 0.406892 0.910405 -0.074846

-2.42685986 6.33907604 -0.28216100 56 49 41 0.364086 0.931294 0.011497

-2.43360496 6.34269524 -0.28222701 49 39 35 0.457000 0.874577 0.162067

-2.43761373 6.34482479 -0.28226200 57 44 39 0.518635 0.854304 0.034392

-2.43018055 6.34121037 -0.28213501 45 32 28 0.272354 0.961322 0.041040

-2.41536283 6.33413792 -0.28214899 50 36 32 0.472210 0.881189 0.022871

-2.40946817 6.33168268 -0.28283900 66 50 43 0.381411 0.922077 0.065576

-2.38613415 6.32111931 -0.28198901 51 38 34 0.552768 0.832615 -0.034635

-2.38794041 6.32183075 -0.28191400 57 45 41 0.342615 0.933050 -0.109691

-2.38312554 6.31952286 -0.28231800 60 51 48 0.427669 0.902556 0.049917

-2.37958407 6.31785393 -0.28272501 53 39 31 0.366639 0.930106 -0.021870

-2.39763618 6.32619905 -0.28277999 62 48 40 0.444275 0.895262 0.033556

-2.38129354 6.31852674 -0.28238201 69 53 44 0.418132 0.905726 0.069462

-2.39676499 6.32571697 -0.28230101 64 39 19 0.378142 0.925073 0.035328

-2.38970184 6.32252407 -0.28234899 63 46 37 0.357624 0.933865 0.001264

-2.38536239 6.32040453 -0.28280100 47 38 34 0.432815 0.892592 -0.126297

-2.39236641 6.32384872 -0.28236899 76 46 31 0.414052 0.909317 -0.041272

-2.38706279 6.32148647 -0.28234100 50 41 36 0.361236 0.923158 -0.131484

-2.40374589 6.32873964 -0.28236899 60 39 31 0.458615 0.885362 -0.076205

-2.40255737 6.32813597 -0.28276101 55 35 26 0.432009 0.901868 0.001305

-2.40128493 6.32749748 -0.28275701 57 40 30 0.430881 0.902362 0.009168

-2.40767336 6.33097601 -0.28278700 50 41 37 0.385701 0.921175 -0.051692

-2.39988017 6.32694244 -0.28235701 50 34 26 0.254810 0.953870 -0.158756

-2.40675616 6.33061361 -0.28230801 54 48 45 0.541994 0.839883 0.028961

-2.40557694 6.32973671 -0.28230500 63 52 46 0.453548 0.889282 0.058920

-2.36100984 6.30985546 -0.28237700 74 56 47 0.480610 0.872427 -0.088793

-2.35167718 6.30563259 -0.28283700 65 50 40 0.359638 0.931371 0.056646

-2.35035729 6.30511284 -0.28283301 95 67 39 0.418466 0.905999 0.063650

-2.35741615 6.30816460 -0.28200600 74 52 40 0.414855 0.907239 -0.069369

-2.36487460 6.31165218 -0.28238899 52 44 39 0.378142 0.925073 0.035328

-2.36978388 6.31372070 -0.28198600 49 39 34 0.366639 0.930106 -0.021870

-2.35390782 6.30650854 -0.28202999 54 46 42 0.418483 0.908224 -0.001296

-2.37508702 6.31608295 -0.28201401 41 35 34 0.283219 0.959055 0.001216

-2.36671495 6.31237459 -0.28193000 49 39 36 0.348265 0.936845 -0.032128

-2.34855938 6.30412960 -0.28251401 57 46 44 0.379095 0.925096 0.021995

-2.35566998 6.30720234 -0.28246599 80 57 47 0.360955 0.931708 0.040396

-2.36275816 6.31068134 -0.28242901 51 38 32 0.420212 0.906208 -0.046989

-2.36184049 6.31031895 -0.28195000 69 48 39 0.494251 0.869293 0.006697

-2.37151051 6.31440210 -0.28280500 57 49 44 0.366639 0.930106 -0.021870

-2.37686157 6.31664610 -0.28283301 54 43 38 0.323552 0.944874 -0.050273

-2.32556200 6.29438972 -0.28197801 65 48 40 0.352001 0.935683 -0.024320

-2.33530140 6.29836082 -0.28257799 58 43 36 0.308664 0.950986 -0.018745

-2.32823896 6.29558134 -0.28238100 80 54 42 0.414691 0.909687 0.022380

-2.32991529 6.29624176 -0.28242099 50 44 41 0.299677 0.946978 0.115875

-2.33731079 6.29928970 -0.28239799 62 49 44 0.480610 0.872427 -0.088793

-2.31804895 6.29115915 -0.28250101 79 64 41 0.394787 0.918565 0.019544

-2.32695556 6.29493904 -0.28250501 64 48 42 0.390728 0.920352 -0.016875

-2.34684873 6.30345726 -0.28285700 60 51 46 0.455876 0.888618 0.050350

-2.33881068 6.30001736 -0.28255299 53 45 42 0.372892 0.923416 -0.090850

-2.33131623 6.29665375 -0.28204200 69 48 38 0.374307 0.924364 0.073788

-2.33976150 6.30039167 -0.28264901 48 42 39 0.345934 0.932812 -0.100954

-2.32332635 6.29337215 -0.28200600 71 57 48 0.478764 0.877052 -0.039556

-2.34564400 6.30284309 -0.28208601 52 39 35 0.350710 0.936483 0.001257

-2.33227873 6.29703188 -0.28200999 135 101 55 0.447191 0.893023 0.050292

-2.32200718 6.29285336 -0.28200200 68 56 43 0.278677 0.959886 -0.030964

-2.33399320 6.29784584 -0.28244600 64 39 27 0.407932 0.912990 0.006475

-2.34061503 6.30086422 -0.28196600 50 42 38 0.430881 0.902362 0.009168

-2.34285164 6.30174541 -0.28244999 70 51 44 0.344659 0.938727 0.001253

-2.31980944 6.29198933 -0.28242499 233 231 175 0.407305 0.912096 -0.046740

-2.32107019 6.29262352 -0.28255600 186 181 129 0.302991 0.952075 -0.041836

-2.29503107 6.28127432 -0.28273201 70 50 43 0.422091 0.904866 -0.055290

-2.30210590 6.28447199 -0.28255600 64 49 42 0.344659 0.938727 0.001253

-2.30379367 6.28513622 -0.28246799 59 50 46 0.365783 0.930501 0.019252

-2.31268787 6.28891230 -0.28259999 241 245 196 0.396706 0.917945 -0.001284

-2.28880095 6.27882290 -0.28261900 56 47 44 0.276909 0.954089 0.114176

-2.29902649 6.28312254 -0.28262800 58 43 38 0.387209 0.918779 0.076902

-2.30781269 6.28685570 -0.28262001 56 47 46 0.327817 0.941322 -0.080309

-2.29016757 6.27922344 -0.28262401 46 37 32 0.340572 0.919118 0.198073

-2.31664515 6.29060555 -0.28210101 98 82 57 0.401063 0.915781 0.022209

-2.31045246 6.28789425 -0.28262800 77 163 215 0.393390 0.917015 -0.065789

-2.31134152 6.28824234 -0.28207299 228 238 208 0.398582 0.915805 -0.049323

-2.29625654 6.28203297 -0.28273499 66 44 36 0.431190 0.899339 0.072549

-2.30474520 6.28551054 -0.28256401 60 49 43 0.391654 0.918315 -0.057478

-2.31364989 6.28929043 -0.28256899 237 242 192 0.366788 0.930297 0.003807

-2.30592155 6.28611040 -0.28230000 56 48 44 0.420521 0.906456 -0.038715

-2.31489682 6.28977871 -0.28204900 141 149 133 0.370671 0.927338 -0.051446

-2.30870175 6.28720379 -0.28206500 54 88 121 0.385704 0.918922 -0.082554

-2.31581450 6.29014111 -0.28252900 73 70 64 0.454035 0.890760 -0.019972

-2.27992940 6.27505493 -0.28223199 97 60 30 0.239624 0.969557 -0.050383

-2.27405548 6.27274466 -0.28215501 137 94 48 0.425590 0.904870 -0.009167

-2.28308010 6.27657080 -0.28217101 74 52 37 0.335625 0.941995 -0.001248

-2.26209593 6.26790142 -0.28223401 121 79 37 0.479371 0.872483 0.094743

-2.26392961 6.26876163 -0.28268099 77 64 50 0.350935 0.931793 -0.092776

-2.28594851 6.27797699 -0.28259799 58 44 36 0.370367 0.925245 0.082154

-2.27005219 6.27117062 -0.28265399 103 62 26 0.396706 0.917945 -0.001284

-2.27900434 6.27483082 -0.28265899 105 74 45 0.317372 0.946976 -0.050111

-2.26608205 6.26960850 -0.28276899 145 109 64 0.402643 0.915334 0.006473

-2.26788855 6.27031898 -0.28269401 90 62 41 0.280194 0.958692 0.049003

-2.27269101 6.27220821 -0.28266200 83 66 51 0.325107 0.944481 0.047545

-2.28126168 6.27544308 -0.28262001 72 48 33 0.432491 0.889409 -0.147995

-2.28695750 6.27837181 -0.28205499 59 45 40 0.358932 0.931105 0.064899

-2.27104878 6.27156162 -0.28223899 76 56 40 0.384934 0.922537 0.027402

-2.25989842 6.26703739 -0.28265700 83 62 42 0.356514 0.934093 0.019167

-2.26697087 6.26995659 -0.28221399 125 90 52 0.344538 0.937402 0.050706

-2.27588964 6.27360487 -0.28260201 140 94 42 0.443637 0.894099 -0.061427

-2.25844884 6.26646709 -0.28276899 119 85 44 0.470085 0.882250 -0.025592

-2.25717449 6.26596451 -0.28225300 58 44 37 0.444275 0.895262 0.033556

-2.73085356 6.50118065 -0.28219500 38 30 29 0.453548 0.889282 0.058920

-2.72918773 6.50011158 -0.28227201 55 37 30 0.518322 0.852633 0.066019

-2.72835708 6.49964857 -0.28270000 53 32 20 0.511442 0.857947 0.048511

-2.19570231 6.24205494 -0.28289700 101 67 39 0.395130 0.918515 0.014251

-2.23065233 6.25539255 -0.28279799 60 48 42 0.432842 0.884630 -0.173428

-2.22693014 6.25406456 -0.28229800 65 48 33 0.298483 0.954408 -0.003685

-2.24704766 6.26198101 -0.28277999 58 45 39 0.315460 0.948873 -0.011222

-2.23804760 6.25844002 -0.28277501 42 35 32 0.398044 0.903089 -0.161215

-2.24025583 6.25930786 -0.28222400 40 33 30 0.286482 0.956215 0.059843

-2.24209929 6.25989485 -0.28227600 45 34 30 0.295826 0.954882 0.026212

-2.24936461 6.26289177 -0.28236800 57 41 31 0.329630 0.944109 -0.001244

-2.25092101 6.26350403 -0.28239599 51 38 31 0.333512 0.924546 -0.184346

-2.25545239 6.26528740 -0.28272501 55 41 32 0.246742 0.968913 -0.018054

-2.23320675 6.25639629 -0.28241101 45 37 32 0.369242 0.928935 -0.027207

-2.24829292 6.26246977 -0.28226000 80 57 40 0.407932 0.912990 0.006475

-2.23460937 6.25708580 -0.28229901 62 53 50 0.516100 0.847567 -0.123573

-2.24524999 6.26140976 -0.28221601 57 43 38 0.376443 0.926332 -0.014133

-2.25417757 6.26478577 -0.28220901 55 37 28 0.408351 0.912552 0.022321

-2.25201440 6.26393366 -0.28224900 54 40 31 0.400991 0.910843 -0.097836

-2.24337196 6.26053333 -0.28228000 43 33 29 0.544916 0.838437 -0.009512

-2.23676205 6.25793314 -0.28238699 44 35 30 0.360994 0.932462 -0.014032

-2.22793961 6.25432396 -0.28226599 95 69 43 0.315483 0.948924 -0.003712

-2.22961545 6.25498343 -0.28230700 66 44 32 0.370367 0.927881 -0.043188

-2.20467567 6.24544621 -0.28237900 152 108 47 0.295826 0.954882 0.026212

-2.21492243 6.24934101 -0.28237700 54 45 40 0.362999 0.931395 0.027128

-2.22428989 6.25302601 -0.28229001 62 46 38 0.370671 0.927338 -0.051446

-2.21347284 6.24877024 -0.28248799 54 42 38 0.450453 0.891379 -0.050353

-2.20771861 6.24650621 -0.28242400 74 55 36 0.360149 0.932824 0.011454

-2.20644331 6.24600315 -0.28190801 123 80 40 0.386700 0.921526 0.035393

-2.21843958 6.25072289 -0.28195700 70 53 46 0.284540 0.958645 -0.006106

-2.21715808 6.25035763 -0.28234801 61 48 43 0.341831 0.939720 0.008830

-2.20915747 6.24707222 -0.28244001 117 75 40 0.360994 0.932462 -0.014032

-2.22244978 6.25230360 -0.28274900 65 47 40 0.281067 0.957663 -0.062318

-2.21039057 6.24755669 -0.28204799 67 51 44 0.243361 0.969846 0.013187

-2.20278311 6.24470139 -0.28205901 53 41 34 0.362999 0.931395 0.027128

-2.20331073 6.24491119 -0.28288600 187 137 63 0.397326 0.917604 -0.011648

-2.21220016 6.24813175 -0.28248399 57 53 50 0.421044 0.906763 -0.022438

-2.22340083 6.25267792 -0.28284499 51 39 34 0.357376 0.931303 -0.070412

-2.19843388 6.24299097 -0.28239399 85 69 48 0.367159 0.930052 -0.014072

-2.22519732 6.25338411 -0.28289700 49 42 36 0.370367 0.927881 -0.043188

-2.20611572 6.24587727 -0.28290701 200 135 57 0.366788 0.930297 0.003807

-2.20158315 6.24422836 -0.28206700 51 45 40 0.332892 0.942123 -0.039844

-2.22076201 6.25163937 -0.28283700 72 57 49 0.428590 0.903336 0.017144

-2.19751620 6.24262857 -0.28191501 134 90 44 0.331260 0.943398 -0.016374

-2.18811417 6.23893070 -0.28238499 47 40 35 0.472862 0.876970 0.085592

-2.18903041 6.23942804 -0.28235301 79 52 40 0.415144 0.897339 0.149794

-2.18061447 6.23611784 -0.28253600 53 43 39 0.280998 0.959356 0.025995

-2.18686843 6.23844147 -0.28290400 46 39 38 0.317841 0.942883 0.099741

-2.17658114 6.23452997 -0.28200001 52 44 40 0.331847 0.935944 0.117840

-2.17561841 6.23414993 -0.28203201 58 50 47 0.363012 0.925885 0.104689

-2.18329906 6.23717308 -0.28203300 52 39 33 0.358173 0.927436 -0.107588

-2.18998194 6.23980284 -0.28244901 79 55 43 0.321571 0.943713 0.077440

-2.19399929 6.24124622 -0.28233400 63 48 42 0.345974 0.937601 0.034726

-2.17877150 6.23553085 -0.28248301 48 39 34 0.501117 0.865072 0.023087

-2.18553519 6.23805428 -0.28251600 56 45 41 0.313987 0.949407 0.006205

-2.17749882 6.23489237 -0.28248000 53 44 41 0.334385 0.942127 0.024157

-2.19202662 6.24060726 -0.28239700 55 43 37 0.323421 0.944284 0.061047

-2.19086003 6.24014759 -0.28202200 73 53 45 0.360994 0.932462 -0.014032

-2.16834497 6.23184156 -0.28209001 97 66 34 0.330472 0.942169 0.055727

-2.17207956 6.23317289 -0.28246200 57 50 43 0.329304 0.940303 0.085963

-2.16530395 6.23064518 -0.28255701 75 55 40 0.321435 0.946931 -0.001241

-2.17376494 6.23356009 -0.28210700 76 53 40 0.278945 0.959420 0.041279

-2.15757489 6.22787952 -0.28204399 59 48 42 0.342930 0.936107 -0.078119

-2.14867401 6.22465420 -0.28257400 71 64 54 0.344538 0.937402 0.050706

-2.16129756 6.22920704 -0.28254399 47 37 33 0.421432 0.893205 -0.156778

-2.14994669 6.22529411 -0.28257701 64 55 48 0.363475 0.930338 0.048551

-2.14642549 6.22376823 -0.28221801 54 48 43 0.358194 0.930771 0.073237

-2.15183616 6.22576141 -0.28263000 68 60 51 0.256528 0.965969 0.033140

-2.16257024 6.22984600 -0.28254801 46 38 32 0.357376 0.931303 -0.070412

-2.16429400 6.23038626 -0.28258801 58 49 42 0.317477 0.947332 -0.042075

-2.15948915 6.22863293 -0.28210801 69 57 47 0.372131 0.922831 -0.099508

-2.15364289 6.22647190 -0.28255400 65 56 48 0.398974 0.915918 -0.043741

-2.15588737 6.22721577 -0.28213200 64 52 44 0.329546 0.941374 0.072211

-2.15087199 6.22551823 -0.28215000 71 65 57 0.266581 0.960457 0.080357

-2.15260673 6.22606230 -0.28206301 57 51 43 0.394999 0.914376 -0.088841

-2.14505863 6.22336912 -0.28221300 58 47 39 0.302040 0.951999 0.049703

-2.14286160 6.22250557 -0.28263700 118 75 35 0.378142 0.925073 0.035328

-2.14202642 6.22231388 -0.28204101 89 62 33 0.323610 0.945248 -0.042210

-2.14374995 6.22285461 -0.28208101 104 67 36 0.362999 0.931395 0.027128

-2.13969898 6.22139883 -0.28257999 103 71 39 0.372131 0.922831 -0.099508

-2.13793969 6.22056961 -0.28265601 46 39 32 0.352538 0.923844 -0.149097

-2.10652566 6.20986462 -0.28276399 47 38 34 0.393036 0.918838 -0.035492

-2.10812998 6.21035862 -0.28279299 39 30 23 0.245058 0.969472 -0.008368

-2.11009049 6.21099186 -0.28285700 52 47 42 0.276772 0.960708 -0.020912

-2.11102676 6.21122074 -0.28230199 98 70 38 0.276772 0.960708 -0.020912

-2.11276197 6.21176529 -0.28221500 95 58 32 0.392106 0.918458 -0.051838

-2.10548878 6.20945549 -0.28227299 51 39 35 0.390728 0.920352 -0.016875

-2.10416865 6.20893574 -0.28226900 70 54 34 0.337334 0.937920 -0.080696

-2.11817217 6.21375704 -0.28262699 49 39 31 0.349327 0.935464 -0.053642

-2.11391592 6.21235704 -0.28220701 59 50 39 0.370367 0.927881 -0.043188

-2.11673331 6.21319103 -0.28261101 49 34 25 0.419226 0.899148 -0.125627

-2.10249281 6.20827675 -0.28222901 52 43 40 0.344538 0.937402 0.050706

-2.13024855 6.21795654 -0.28253800 199 223 183 0.302507 0.952710 0.028870

-2.13209152 6.21854353 -0.28259099 191 232 207 0.310683 0.949802 0.036775

-2.12137938 6.21488047 -0.28217301 55 44 38 0.205483 0.978655 0.003483

-2.12670708 6.21670246 -0.28270099 51 41 33 0.296738 0.954777 0.018624

-2.12486482 6.21611404 -0.28264901 47 43 37 0.385701 0.921175 -0.051692

-2.12359190 6.21547556 -0.28264499 44 37 32 0.377128 0.917074 -0.129420

-2.12891579 6.21756935 -0.28215000 81 86 77 0.291731 0.956436 -0.011078

-2.08849049 6.20331907 -0.28238100 52 48 44 0.240899 0.969711 -0.040354

-2.10053301 6.20750666 -0.28267601 52 41 34 0.372469 0.927973 0.011520

-2.09660745 6.20596123 -0.28228000 44 34 28 0.305212 0.949403 0.074030

-2.07712817 6.19981480 -0.28229800 68 61 56 0.339088 0.939905 -0.039969

-2.09390116 6.20531178 -0.28279400 73 48 38 0.316042 0.948126 -0.034270

-2.08623123 6.20284319 -0.28190899 38 34 31 0.335766 0.941904 0.008803

-2.08033729 6.20080090 -0.28235501 48 40 36 0.279961 0.959333 0.036084

-2.08202600 6.20146561 -0.28226700 46 38 33 0.421044 0.906763 -0.022438

-2.07408762 6.19861937 -0.28276500 48 37 31 0.215046 0.976518 -0.012926

-2.07941294 6.20057726 -0.28278199 46 37 36 0.373806 0.927499 0.003827

-2.09933209 6.20703411 -0.28268400 55 41 34 0.363475 0.930338 0.048551

-2.07123470 6.19777298 -0.28274399 61 44 38 0.366788 0.930297 0.003807

-2.08440208 6.20212412 -0.28224000 44 38 34 0.315911 0.947732 0.044765

-2.09519601 6.20554495 -0.28278700 65 45 35 0.188948 0.981833 0.017388

-2.10161471 6.20793200 -0.28265601 42 35 31 0.390728 0.920352 -0.016875

-2.09258151 6.20479250 -0.28279001 67 46 36 0.357624 0.933865 0.001264

-2.09029722 6.20403004 -0.28230599 49 40 32 0.347583 0.936793 -0.040056

-2.08310938 6.20175552 -0.28275901 48 40 37 0.291731 0.956436 -0.011078

-2.07003379 6.19730091 -0.28275201 51 37 32 0.317330 0.946851 0.052674

-2.06689477 6.19620228 -0.28244001 37 30 26 0.108830 0.988833 -0.101809

-2.06864047 6.19675112 -0.28222400 38 32 28 0.339362 0.934259 0.109515

-2.06240463 6.19485044 -0.28277400 33 25 22 0.356775 0.933799 0.027048

-2.06324387 6.19504023 -0.28195101 31 24 21 0.312151 0.946902 0.077058

-2.06003594 6.19391775 -0.28240600 41 38 35 0.283871 0.951957 -0.114869

-2.06099963 6.19429684 -0.28237399 38 34 31 0.293759 0.955647 -0.021071

-2.04063821 6.18766403 -0.28204101 44 36 26 0.378731 0.923573 -0.059800

-2.04699993 6.18961716 -0.28279400 46 39 36 0.325107 0.944481 0.047545

-2.04884243 6.19020414 -0.28284600 39 32 27 0.325590 0.942772 -0.071917

-2.04563379 6.18921757 -0.28279001 64 48 38 0.261851 0.963460 0.056379

-2.05012202 6.19070530 -0.28194401 60 40 29 0.334385 0.942127 0.024157

-2.05421472 6.19204235 -0.28286400 64 46 28 0.308862 0.949654 0.052545

-2.05140758 6.19121265 -0.28233099 49 36 30 0.283219 0.959055 0.001216

-2.05329704 6.19167995 -0.28238401 46 32 25 0.269446 0.962997 -0.006041

-2.04237294 6.18820810 -0.28195399 109 69 30 0.319200 0.947587 0.013769

-2.04421520 6.18879604 -0.28200600 63 43 32 0.265723 0.963706 0.025715

-2.04647326 6.18940830 -0.28196701 48 41 38 0.293759 0.955647 -0.021071

-2.03968620 6.18728924 -0.28194499 39 32 26 0.329723 0.944037 -0.008776

-2.05589795 6.19256449 -0.28199700 55 45 33 0.378117 0.923247 -0.068141

-2.05730295 6.19311810 -0.28239700 45 38 32 0.373693 0.921227 -0.108138

-2.04152155 6.18801403 -0.28290400 68 52 31 0.368689 0.928887 -0.035175

-2.04337597 6.18860579 -0.28282899 90 54 26 0.285858 0.958177 -0.013495

-2.03208375 6.18498945 -0.28248999 35 31 29 0.224074 0.974182 -0.027560

-2.03610969 6.18615770 -0.28198001 46 42 39 0.136727 0.989259 0.051703

-2.03435421 6.18547058 -0.28283501 33 31 28 0.322186 0.946656 0.006220

-2.03518510 6.18593359 -0.28240699 43 35 31 0.454041 0.890972 -0.003948

-2.02529550 6.18300676 -0.28195599 37 32 30 0.225603 0.973591 0.034987

-2.02701879 6.18354702 -0.28199601 39 32 30 0.356514 0.934093 0.019167

-2.01446700 6.17916012 -0.28203800 40 36 36 0.366274 0.925822 -0.093258

-2.01261234 6.17856884 -0.28211299 40 31 29 0.345840 0.937980 -0.024247

-2.02975202 6.18434668 -0.28200501 30 27 26 0.259283 0.961772 0.088131

-2.01532412 6.17977381 -0.28213301 36 31 29 0.463515 0.884644 -0.050590

-2.01710582 6.18019867 -0.28204599 26 22 19 0.216511 0.976073 -0.020113

-2.02019668 6.18113899 -0.28209099 34 31 28 0.400317 0.915576 0.038314

-2.01851940 6.18047905 -0.28205100 29 25 23 0.322174 0.946308 -0.026532

-2.02256346 6.18207169 -0.28245899 43 39 37 0.331260 0.943398 -0.016374

-2.00812197 6.17721748 -0.28244701 38 32 30 0.322186 0.946656 0.006220

-2.01005936 6.17756462 -0.28250000 40 33 30 0.400705 0.915709 0.030217

-2.02847075 6.18398142 -0.28239599 41 35 35 0.300897 0.953051 -0.033993

-2.02164578 6.18170929 -0.28197899 40 36 35 0.289705 0.954096 -0.075967

-2.00448513 6.17633724 -0.28209800 47 38 31 0.189060 0.981965 0.001146

-2.00219345 6.17571259 -0.28252000 47 42 39 0.397537 0.915009 0.068727

-2.00591207 6.17648506 -0.28248599 47 37 30 0.105034 0.993952 -0.032063

-1.99408793 6.17307472 -0.28249401 41 36 34 0.266318 0.951519 0.153903

-1.99581170 6.17361450 -0.28253499 27 20 16 0.389255 0.921108 0.006423

-1.98812270 6.17128038 -0.28268400 35 30 28 0.292097 0.946286 0.138645

-1.99002314 6.17175198 -0.28260899 33 26 24 0.212107 0.973706 0.083106

-1.99175835 6.17229652 -0.28252199 28 22 20 0.218632 0.974783 0.044693

-1.98910546 6.17138958 -0.28212899 38 31 29 0.304747 0.933723 0.187858

-1.99268246 6.17252064 -0.28209499 28 24 23 0.328842 0.934674 0.135084

-1.98279524 6.16945839 -0.28215501 56 50 46 0.303258 0.946852 0.107266

-1.98488641 6.17014408 -0.28210399 37 32 29 0.220792 0.971733 0.083577

-1.98672891 6.17073011 -0.28215599 40 28 24 0.371502 0.928107 0.024594

-1.99853063 6.17454624 -0.28216001 36 32 31 0.302991 0.952075 -0.041836

-1.99668884 6.17395878 -0.28210700 42 37 35 0.321435 0.946931 -0.001241

-2.00307131 6.17605686 -0.28209299 35 29 25 0.270784 0.960970 0.056676

-2.00719380 6.17685032 -0.28209499 42 33 32 0.304371 0.952546 0.003697

-1.97864795 6.16837883 -0.28214201 39 35 31 0.178080 0.983514 0.031426

-1.98374629 6.16983318 -0.28225100 50 39 34 0.352553 0.918903 0.176984

-1.97406149 6.16698742 -0.28220800 41 36 36 0.069043 0.997410 0.020182

-1.97054410 6.16560507 -0.28262699 46 39 38 0.225826 0.972881 -0.050048

-1.96913028 6.16532516 -0.28262201 53 42 38 0.234351 0.968733 -0.081459

-1.96816587 6.16508198 -0.28214201 48 39 35 0.316117 0.948351 -0.026448

-1.97313571 6.16676331 -0.28263500 39 34 33 0.261481 0.965190 -0.006025

-1.97501445 6.16722775 -0.28281599 59 55 56 0.333236 0.938638 0.088952

-1.95589256 6.16163445 -0.28262499 42 38 36 0.267119 0.958791 0.096782

-1.95823097 6.16213894 -0.28220299 45 42 40 0.183998 0.981721 0.048671

-1.95408583 6.16092396 -0.28270099 42 35 32 0.193661 0.980187 0.041584

-1.94950819 6.15967274 -0.28212801 42 38 35 0.238344 0.971163 0.005929

-1.95149136 6.15990162 -0.28218099 51 42 39 0.344538 0.937402 0.050706

-1.96691775 6.16472912 -0.28215000 40 33 29 0.356775 0.933799 0.027048

-1.96374488 6.16361904 -0.28222099 41 36 35 0.217439 0.960686 -0.172634

-1.96099114 6.16308880 -0.28273499 40 34 34 0.260656 0.963293 0.064220

-1.94640636 6.15872765 -0.28221101 47 32 24 0.362972 0.931326 -0.029709

-1.94824910 6.15931606 -0.28226301 43 36 31 0.291046 0.956645 0.011052

-1.95038962 6.15974569 -0.28272399 43 41 39 0.163698 0.985673 0.040634

-1.96555328 6.16419363 -0.28265700 49 38 32 0.362999 0.931395 0.027128

-1.95725942 6.16203356 -0.28263000 41 35 35 0.245267 0.967374 0.063496

-1.95946693 6.16248751 -0.28232300 42 37 35 0.399897 0.915380 0.046500

-1.96180797 6.16327047 -0.28216800 46 42 40 0.201444 0.978611 0.041719

-1.94504023 6.15832901 -0.28220600 56 43 38 0.312390 0.949715 0.021328

-1.94370914 6.15780544 -0.28233001 43 33 28 0.298483 0.954408 -0.003685

-1.93230057 6.15441990 -0.28224599 45 37 32 0.364751 0.926115 0.096273

-1.92861819 6.15352392 -0.28240800 157 159 124 0.210719 0.976531 -0.044552

-1.93051791 6.15399551 -0.28233299 54 51 46 0.332851 0.942440 -0.031882

-1.94137955 6.15702677 -0.28235701 38 32 30 0.350710 0.936483 0.001257

-1.91953778 6.15091610 -0.28229699 29 22 18 0.381411 0.922077 0.065576

-1.92142820 6.15138388 -0.28235000 43 37 33 0.284540 0.958645 -0.006106

-1.92280555 6.15178776 -0.28222600 118 116 101 0.232509 0.972200 -0.027708

-1.93949032 6.15655899 -0.28230399 36 30 24 0.160219 0.987081 -0.001120

-1.93599629 6.15559864 -0.28222299 53 42 30 0.267822 0.963431 0.008483

-1.93776703 6.15601921 -0.28226399 98 61 32 0.259229 0.965779 0.008440

-1.91596031 6.14978504 -0.28233200 32 26 25 0.218492 0.975452 0.027461

-1.92588496 6.15272427 -0.28239900 163 154 102 0.252954 0.967460 0.005994

-1.91732764 6.15018511 -0.28233600 39 33 31 0.247274 0.968387 -0.032889

-1.94271111 6.15755081 -0.28223300 32 27 24 0.348265 0.936845 -0.032128

-1.93473744 6.15524101 -0.28235799 55 42 33 0.276779 0.959249 0.056872

-1.91454697 6.14950562 -0.28232700 28 24 22 0.250168 0.967722 0.030508

-1.92725110 6.15312386 -0.28240401 207 209 149 0.285583 0.958124 -0.021017

-1.92381573 6.15204716 -0.28219500 171 154 118 0.271731 0.961604 -0.038464

-1.91277647 6.14908409 -0.28228599 33 28 24 0.293920 0.954923 -0.041628

-1.90319824 6.14628220 -0.28238299 54 51 49 0.104818 0.992957 -0.055227

-1.90507388 6.14646721 -0.28229600 51 46 44 0.259786 0.956066 0.135827

-1.90121746 6.14591694 -0.28284100 46 39 36 0.305212 0.949403 -0.074030

-1.90731001 6.14748478 -0.28226799 48 40 34 0.258856 0.964828 0.045826

-1.90912771 6.14778614 -0.28230900 45 37 34 0.187117 0.980873 -0.053632

-1.91096950 6.14837313 -0.28236201 42 38 35 0.404816 0.913804 -0.032965

-1.89315939 6.14398670 -0.28232500 45 40 40 0.356775 0.933799 0.027048

-1.89497685 6.14428806 -0.28236699 38 33 31 0.153466 0.987866 0.023872

-1.89984894 6.14565372 -0.28232500 40 35 33 0.207705 0.978185 -0.003481

-1.89823246 6.14515543 -0.28242400 48 40 35 0.426958 0.903438 0.038814

-1.89635181 6.14441442 -0.28197601 36 29 26 0.221266 0.975207 0.003512

-1.88688445 6.14193249 -0.28248000 54 48 48 0.385701 0.921175 0.051692

-1.88581538 6.14137459 -0.28288299 51 46 43 0.281286 0.953755 0.105973

-1.89168477 6.14313078 -0.28242600 41 36 34 0.504328 0.863203 -0.023109

-1.88806009 6.14211893 -0.28246000 47 41 38 0.104805 0.992831 0.057474

-1.89723539 6.14476490 -0.28283900 46 41 38 0.242756 0.969816 0.022947

-1.88955808 6.14243364 -0.28286099 51 46 44 0.267119 0.958791 0.096782

-1.90409160 6.14635801 -0.28285101 52 49 47 0.211493 0.972367 0.098864

-1.90586138 6.14677858 -0.28289101 55 47 37 0.330472 0.942169 0.055727

-1.88222408 6.14051151 -0.28202301 40 34 32 0.283738 0.949790 0.131878

-1.88354492 6.14089394 -0.28253800 41 36 34 0.188948 0.981833 0.017388

-1.84984398 6.13191032 -0.28211299 40 35 33 0.213537 0.974951 -0.062231

-1.85114288 6.13228607 -0.28288400 42 31 27 0.323098 0.939801 -0.111275

-1.85391974 6.13282394 -0.28211501 45 38 33 0.315483 0.948924 -0.003712

-1.84891939 6.13168621 -0.28253999 49 41 38 0.213056 0.974147 -0.075124

-1.85493994 6.13308764 -0.28195599 55 44 37 0.219337 0.971350 0.091495

-1.85256457 6.13242817 -0.28198299 44 37 34 0.161743 0.981404 0.103370

-1.85629773 6.13334751 -0.28259999 46 38 34 0.152617 0.986767 0.054756

-1.85796022 6.13372612 -0.28250101 51 43 39 0.413904 0.906189 0.086631

-1.85978055 6.13471699 -0.28256401 36 32 30 0.283738 0.949790 -0.131878

-1.87486029 6.13858271 -0.28285801 49 43 39 0.146442 0.988197 0.044970

-1.87130809 6.13773632 -0.28290501 51 47 47 0.262658 0.957854 -0.116302

-1.87396741 6.13850546 -0.28239000 42 37 36 0.233021 0.971925 -0.032599

-1.87752008 6.13935089 -0.28234401 50 43 41 0.358937 0.927817 -0.101586

-1.86716127 6.13665676 -0.28289101 40 34 31 0.255388 0.942864 -0.213974

-1.86894321 6.13708162 -0.28280401 59 53 52 0.244342 0.965972 0.084823

-1.87263513 6.13811874 -0.28200200 46 40 38 0.222038 0.974829 -0.020185

-1.87618756 6.13896370 -0.28195599 51 44 41 0.256026 0.946065 -0.198523

-1.86340332 6.13586521 -0.28201801 46 41 39 0.373693 0.921227 -0.108138

-1.86512709 6.13640547 -0.28205800 49 44 42 0.206201 0.973517 -0.098726

-1.85904050 6.13428688 -0.28196901 45 39 36 0.592010 0.803137 0.067047

-1.87864900 6.13965750 -0.28232500 45 39 38 0.311442 0.947358 -0.074277

-1.86613655 6.13666439 -0.28202701 48 42 40 0.268857 0.956081 -0.116723

-1.86163473 6.13530922 -0.28248900 60 55 52 0.183218 0.975916 -0.118406

-1.81776595 6.12384319 -0.28263399 107 77 40 0.253538 0.967289 -0.008411

-1.82507157 6.12533951 -0.28268200 41 31 29 0.170523 0.984856 -0.031321

-1.81680012 6.12360048 -0.28215399 80 57 32 0.253538 0.967289 -0.008411

-1.82050776 6.12436962 -0.28224799 58 48 38 0.261481 0.965190 -0.006025

-1.82419014 6.12526608 -0.28208601 48 42 40 0.227597 0.973545 0.020257

-1.82188511 6.12477350 -0.28212401 41 36 32 0.188955 0.981870 -0.015070

-1.82685161 6.12589931 -0.28208300 44 38 32 0.266581 0.960457 0.080357

-1.84664607 6.13092804 -0.28192800 56 49 46 0.298483 0.954408 -0.003685

-1.82603359 6.12571716 -0.28264999 56 44 38 0.323421 0.944284 0.061047

-1.83019304 6.12680101 -0.28253600 49 35 25 0.184875 0.982514 -0.022092

-1.83208299 6.12726879 -0.28258899 36 24 17 0.199685 0.979742 -0.015181

-1.83374524 6.12764692 -0.28248999 33 23 16 0.215046 0.976518 -0.012926

-1.83938861 6.12876415 -0.28263700 45 38 36 0.262824 0.964502 -0.025671

-1.82824516 6.12644863 -0.28261101 69 53 39 0.319802 0.943615 0.085544

-1.83474350 6.12790108 -0.28258601 39 33 29 0.202839 0.978608 0.034400

-1.84481955 6.13048649 -0.28252599 48 40 37 0.260111 0.953741 -0.150731

-1.84380794 6.13036299 -0.28204599 44 39 36 0.289700 0.957110 0.003667

-1.83793902 6.12860775 -0.28250399 39 36 31 0.098435 0.994302 0.040922

-1.83691645 6.12847996 -0.28215101 41 37 36 0.171768 0.980661 0.093802

-1.84068537 6.12927532 -0.28289700 49 44 42 0.304371 0.952546 0.003697

-1.84755278 6.13128567 -0.28253499 52 45 42 0.233353 0.969601 -0.073625

-1.83096290 6.12710285 -0.28196901 42 32 28 0.269446 0.962997 -0.006041

-1.81317663 6.12258816 -0.28218800 62 48 38 0.159082 0.987213 -0.010154

-1.80773449 6.12127590 -0.28218201 52 45 42 0.146989 0.970126 -0.193003

-1.80951643 6.12170076 -0.28209499 39 35 33 0.296592 0.951942 -0.076414

-1.81124020 6.12224102 -0.28213501 48 41 38 0.248992 0.967759 0.038023

-1.79937315 6.11950445 -0.28267699 66 60 61 0.078270 0.995468 0.054018

-1.80309176 6.12027693 -0.28264299 49 39 39 0.184394 0.974653 -0.126692

-1.80499268 6.12074947 -0.28256801 46 39 36 0.264788 0.961599 -0.072215

-1.80673862 6.12088394 -0.28259701 54 47 43 0.113381 0.981413 -0.154832

-1.80136704 6.11987305 -0.28209099 54 47 44 0.298483 0.954408 -0.003685

-1.79717255 6.11891365 -0.28207600 56 51 49 0.261362 0.949301 0.174693

-1.79390526 6.11804199 -0.28214699 55 52 50 0.152911 0.987597 0.035641

-1.79572248 6.11834240 -0.28218800 50 45 42 0.284052 0.956606 0.064963

-1.79038882 6.11707306 -0.28232101 56 47 42 0.280194 0.958692 0.049003

-1.78851056 6.11660862 -0.28214100 60 52 51 0.305658 0.951905 0.021209

-1.79224229 6.11766338 -0.28224599 40 36 34 0.302507 0.952710 0.028870

-1.78709865 6.11619282 -0.28264800 58 51 47 0.320705 0.947139 -0.008735

-1.78576756 6.11566925 -0.28277099 64 55 52 0.177303 0.983855 0.024336

-1.78430700 6.11550808 -0.28276601 56 49 46 0.234698 0.969838 -0.065815

-1.76650977 6.11140347 -0.28286901 50 47 46 0.193661 0.980187 0.041584

-1.76874256 6.11172962 -0.28281900 48 40 37 0.231607 0.972751 -0.010690

-1.77386212 6.11332846 -0.28216100 49 43 41 0.218048 0.956468 -0.193969

-1.77929139 6.11463737 -0.28229499 57 53 52 0.201012 0.978895 -0.036872

-1.77064347 6.11220169 -0.28274399 52 49 47 0.234166 0.966093 0.108765

-1.77612138 6.11380434 -0.28263399 52 44 41 0.253613 0.961669 -0.104277

-1.78167009 6.11515999 -0.28277999 55 45 39 0.199685 0.979742 -0.015181

-1.77796364 6.11439228 -0.28268600 59 53 51 0.245267 0.967374 0.063496

-1.78347301 6.11531639 -0.28217000 59 52 52 0.077017 0.997002 0.007385

-1.77297306 6.11298037 -0.28271601 50 46 44 0.120249 0.978108 -0.169836

-1.77474260 6.11340141 -0.28275701 56 48 46 0.194996 0.953464 -0.229961

-1.78018498 6.11471415 -0.28276399 51 43 39 0.246164 0.968894 -0.025465

-1.76385999 6.11077404 -0.28274399 53 51 49 0.213466 0.972454 -0.093625

-1.75256085 6.10812283 -0.28282201 64 55 52 0.215046 0.976518 -0.012926

-1.75635171 6.10906219 -0.28279999 53 49 45 0.350916 0.933570 0.072832

-1.75990391 6.10990810 -0.28275400 56 53 51 0.215713 0.976072 -0.027411

-1.76185131 6.11026001 -0.28267899 42 39 36 0.307907 0.949488 0.060551

-1.76551127 6.11114883 -0.28277299 40 36 35 0.264584 0.957978 0.110787

-1.75812173 6.10948324 -0.28284100 60 46 36 0.187350 0.981523 -0.038884

-1.75450659 6.10861111 -0.28223601 65 59 55 0.218342 0.959382 -0.178643

-1.75716805 6.10924435 -0.28223300 53 48 45 0.298951 0.951209 0.076356

-1.75538850 6.10868359 -0.28283200 55 52 50 0.254115 0.967083 0.013248

-1.73233867 6.10361385 -0.28244001 53 44 40 0.316042 0.948126 -0.034270

-1.73472834 6.10414219 -0.28279701 67 59 56 0.132939 0.990897 0.021226

-1.75126648 6.10788918 -0.28282899 60 48 42 0.197002 0.980402 0.001152

-1.73794484 6.10499096 -0.28194699 57 49 45 0.273424 0.961313 0.033405

-1.74347997 6.10606480 -0.28195500 53 47 42 0.296942 0.948893 0.106899

-1.74536943 6.10653210 -0.28200701 48 38 32 0.204644 0.973002 -0.106716

-1.74169803 6.10563993 -0.28204200 57 53 49 0.276815 0.952296 0.128474

-1.73927879 6.10524225 -0.28284699 58 55 51 0.140592 0.986508 0.083883

-1.74109674 6.10554409 -0.28288800 58 50 47 0.250316 0.964414 0.085133

-1.74848580 6.10720968 -0.28281999 56 46 40 0.187247 0.979724 -0.071275

-1.74247432 6.10594797 -0.28276500 53 46 44 0.291017 0.953242 0.081485

-1.74441099 6.10629463 -0.28281799 47 39 34 0.162504 0.985543 -0.047933

-1.74759340 6.10713291 -0.28235200 63 50 42 0.257057 0.964278 -0.063951

-1.72600460 6.10222435 -0.28196499 231 232 191 0.221772 0.975092 -0.003520

-1.72772765 6.10276413 -0.28200600 234 235 191 0.199685 0.979742 -0.015181

-1.72960329 6.10295010 -0.28191900 72 66 61 0.206877 0.978282 -0.012857

-1.71994758 6.10094690 -0.28242099 119 109 88 0.224074 0.974182 -0.027560

-1.72237134 6.10148621 -0.28239501 143 123 90 0.171625 0.983590 -0.055630

-1.72406936 6.10174036 -0.28242400 139 139 113 0.229497 0.973303 -0.003531

-1.71026492 6.09879208 -0.28240001 55 50 48 0.166954 0.983965 0.062756

-1.71227336 6.09930611 -0.28246501 52 46 43 0.341831 0.939720 0.008830

-1.71393585 6.09968472 -0.28236601 56 49 46 0.257705 0.965467 0.038224

-1.71582556 6.10015202 -0.28241900 51 39 31 0.212449 0.976791 0.027298

-1.71776152 6.10050011 -0.28247201 47 39 33 0.186104 0.982022 -0.031603

-1.70852995 6.09824848 -0.28248799 77 64 55 0.252184 0.964380 0.079837

-1.68637538 6.09394646 -0.28258601 65 59 53 0.076335 0.996660 0.029029

-1.69914699 6.09676266 -0.28238499 178 123 46 0.263236 0.957342 0.119177

-1.70294738 6.09729290 -0.28248000 60 53 49 0.215046 0.976518 -0.012926

-1.70104599 6.09682178 -0.28255501 62 55 49 0.031675 0.981938 -0.186533

-1.69773412 6.09634686 -0.28289199 103 83 64 0.366167 0.928068 0.067907

-1.68776274 6.09407663 -0.28206801 61 56 51 0.176507 0.984055 -0.021919

-1.69136214 6.09480238 -0.28202200 57 51 48 0.152566 0.978656 -0.137682

-1.69325161 6.09527016 -0.28207499 63 57 52 0.042968 0.994883 -0.091445

-1.69512749 6.09545708 -0.28198901 58 50 46 0.246164 0.968894 -0.025465

-1.69688678 6.09587336 -0.28215700 90 75 62 0.291046 0.956645 0.011052

-1.70428777 6.09754276 -0.28196201 55 45 41 0.215046 0.976518 -0.012926

-1.70615196 6.09772491 -0.28200299 66 58 53 0.093833 0.995489 -0.014021

-1.68942499 6.09445524 -0.28196901 61 57 53 0.310086 0.950343 -0.026364

-1.70011854 6.09686804 -0.28195900 161 112 52 0.216342 0.970377 0.107539

-1.67249727 6.09096813 -0.28204000 69 64 59 0.167893 0.985656 -0.017132

-1.65900278 6.08827972 -0.28205201 69 65 61 0.177819 0.982179 -0.060864

-1.66077328 6.08870029 -0.28209201 57 49 46 0.272020 0.960293 -0.061995

-1.66270900 6.08904839 -0.28214601 57 50 44 0.129096 0.991235 -0.028064

-1.66458488 6.08923388 -0.28205901 58 52 47 0.204093 0.976470 -0.069661

-1.67558956 6.09177208 -0.28259599 61 53 49 0.195181 0.978330 -0.069101

-1.67386627 6.09123135 -0.28255600 67 61 57 0.278677 0.959886 -0.030964

-1.68310666 6.09321022 -0.28214499 64 49 43 0.134261 0.990871 -0.012206

-1.66762853 6.09029388 -0.28210399 90 57 34 0.078270 0.995468 0.054018

-1.65472817 6.08784103 -0.28217599 63 56 54 0.182004 0.983281 -0.005723

-1.65332747 6.08742762 -0.28255501 65 61 58 0.325423 0.928783 -0.177377

-1.65719986 6.08812428 -0.28266099 68 62 59 0.022485 0.996853 -0.076022

-1.68029046 6.09265375 -0.28200799 55 48 43 0.223082 0.972440 0.067787

-1.68210840 6.09295559 -0.28204900 68 58 54 0.194740 0.980699 0.017492

-1.66957831 6.09050989 -0.28254101 87 67 48 0.231607 0.972751 -0.010690

-1.66178465 6.08882427 -0.28257301 54 44 36 0.121497 0.991276 -0.051097

-1.66360188 6.08912563 -0.28261399 63 56 52 0.166415 0.986039 0.005660

-1.66605020 6.08995056 -0.28259799 61 48 42 0.448533 0.893026 -0.036368

-1.67704773 6.09206867 -0.28209001 49 40 36 0.213537 0.974951 -0.062231

-1.68529272 6.09365654 -0.28209499 81 60 39 0.229404 0.970939 0.068201

-1.67935419 6.09242582 -0.28256300 58 50 45 0.174172 0.984699 0.005692

-1.65610766 6.08810806 -0.28256401 56 52 50 0.126877 0.991844 0.012136

-1.64914680 6.08674908 -0.28268000 62 55 52 0.163383 0.983877 -0.072747

-1.65114164 6.08698177 -0.28260601 46 40 35 0.036088 0.999114 -0.021653

-1.62195349 6.08129120 -0.28229699 37 33 32 0.092102 0.992654 -0.078457

-1.63308311 6.08332443 -0.28218400 55 46 40 0.262509 0.964929 0.001199

-1.64044952 6.08456898 -0.28261599 49 41 35 0.175040 0.981430 -0.078466

-1.64233899 6.08503628 -0.28266901 70 60 52 0.218492 0.975452 0.027461

-1.64332128 6.08514595 -0.28211501 66 55 50 0.183998 0.981721 0.048671

-1.64513946 6.08544731 -0.28215599 58 52 49 0.146778 0.988760 0.028445

-1.62055039 6.08101559 -0.28216401 68 60 58 0.292886 0.954733 0.051984

-1.62466121 6.08180523 -0.28229499 36 30 28 0.256528 0.965969 -0.033140

-1.62849855 6.08262444 -0.28227299 58 52 50 0.079447 0.996794 -0.009534

-1.63579082 6.08383846 -0.28218201 69 63 59 0.266793 0.963624 0.015837

-1.63768029 6.08430576 -0.28223401 66 58 51 0.117454 0.989640 -0.082567

-1.62656260 6.08227634 -0.28221899 49 42 38 0.237800 0.971313 -0.001183

-1.63025546 6.08276415 -0.28217399 56 49 46 0.092452 0.995717 0.001063

-1.63207293 6.08306503 -0.28221500 78 71 67 0.252184 0.964380 0.079837

-1.64647222 6.08583355 -0.28254399 64 60 57 0.250015 0.966475 -0.058461

-1.65204167 6.08692074 -0.28216699 63 58 54 0.171026 0.981280 -0.088546

-1.64831305 6.08655691 -0.28208399 76 63 56 0.350140 0.936656 0.008848

-1.50510883 6.06166935 -0.28205600 43 34 30 0.055424 0.996540 0.061944

-1.51304436 6.06286240 -0.28253701 76 76 71 0.170103 0.984252 -0.048098

-1.49338651 6.06009340 -0.28213200 46 40 39 0.237800 0.971313 -0.001183

-1.49538136 6.06032658 -0.28205699 53 45 40 0.101101 0.994704 0.018481

-1.49711561 6.06045771 -0.28221500 80 57 44 0.160497 0.986889 -0.017074

-1.49906373 6.06081009 -0.28213999 38 32 30 0.221684 0.972188 -0.075546

-1.50278234 6.06158257 -0.28210601 39 32 30 0.139535 0.990141 0.012279

-1.51134586 6.06260777 -0.28250799 40 36 33 -0.011207 0.999438 -0.031583

-1.49439883 6.06021690 -0.28261200 52 41 35 0.131596 0.990905 0.028119

-1.49809194 6.06070471 -0.28256699 58 48 42 0.151236 0.988152 -0.026154

-1.50704503 6.06201744 -0.28211001 45 38 35 0.163486 0.982129 0.093248

-1.50136948 6.06116581 -0.28261301 51 45 42 0.210719 0.976531 -0.044552

-1.50979114 6.06268597 -0.28250200 50 45 41 0.194073 0.979888 -0.046435

-1.50793767 6.06209469 -0.28257799 51 45 41 0.329546 0.941374 0.072211

-1.48957491 6.05955982 -0.28216499 53 49 46 0.019167 0.999702 -0.015132

-1.48782897 6.05942345 -0.28213501 47 40 38 0.170523 0.984856 0.031321

-1.49166322 6.05955315 -0.28209099 41 36 33 0.062333 0.996241 0.060146

-1.61642838 6.08022118 -0.28216201 60 50 41 0.147864 0.977892 0.147864

-1.61918449 6.08061552 -0.28216001 58 55 51 0.215003 0.974273 0.067573

-1.61784196 6.08050156 -0.28216699 50 45 41 0.128393 0.985150 0.113994

-1.59359932 6.07620621 -0.28233901 63 55 53 0.365783 0.930501 0.019252

-1.60671234 6.07846785 -0.28228000 122 86 51 0.233086 0.970577 0.060430

-1.61034799 6.07907057 -0.28236201 66 53 42 0.145500 0.989172 -0.019174

-1.61217594 6.07937622 -0.28227499 54 47 44 0.229557 0.969660 0.084046

-1.59558511 6.07671356 -0.28265899 53 49 46 0.099308 0.991935 -0.078761

-1.61349773 6.07975960 -0.28279099 56 47 41 0.348389 0.936375 0.042739

-1.58717299 6.07491922 -0.28237501 51 45 41 0.204999 0.975894 0.074880

-1.58907294 6.07539082 -0.28230000 63 59 54 0.140592 0.986508 -0.083883

-1.59679413 6.07691097 -0.28225699 70 63 59 0.218772 0.974084 -0.057443

-1.59873176 6.07725906 -0.28231001 58 51 47 0.116899 0.993095 0.009833

-1.59187555 6.07566643 -0.28229800 72 65 62 0.168562 0.984263 0.053044

-1.60379291 6.07801104 -0.28278100 45 34 27 0.182114 0.980521 0.073569

-1.61532521 6.08020020 -0.28219301 87 62 30 0.066378 0.993415 0.093379

-1.60103750 6.07761574 -0.28278300 50 42 39 0.101947 0.994789 0.001073

-1.59774780 6.07715034 -0.28286400 64 56 53 0.248354 0.967470 -0.048188

-1.60525417 6.07817078 -0.28278601 89 72 53 0.161033 0.979720 0.119238

-1.60897207 6.07894421 -0.28275201 59 50 42 0.078737 0.979971 -0.182912

-1.55698109 6.06980228 -0.28289899 56 50 46 0.076696 0.997054 -0.001051

-1.55872512 6.07007313 -0.28241700 66 57 50 0.112237 0.991998 0.057819

-1.56055379 6.07037926 -0.28233001 43 32 28 0.167995 0.973868 -0.152838

-1.56248999 6.07072735 -0.28238299 70 61 56 0.246465 0.964150 -0.098331

-1.56442642 6.07107449 -0.28243601 48 36 32 0.090755 0.993823 -0.063865

-1.56997299 6.07215357 -0.28231600 50 42 41 0.186044 0.980633 -0.061215

-1.56884480 6.07184696 -0.28233501 60 56 53 0.290088 0.951648 -0.101072

-1.57272887 6.07254791 -0.28231400 72 64 61 0.131320 0.988966 -0.068565

-1.57471275 6.07277584 -0.28236699 67 61 59 0.183224 0.982957 -0.014981

-1.57641149 6.07303047 -0.28239599 83 77 73 0.171768 0.980661 0.093802

-1.58186388 6.07434750 -0.28227499 59 51 47 0.178157 0.982812 0.048374

-1.58368182 6.07464886 -0.28231600 62 55 52 0.139536 0.969072 0.203543

-1.57830071 6.07349825 -0.28244901 71 65 60 0.231607 0.972751 -0.010690

-1.58003545 6.07404232 -0.28236201 56 49 44 0.246164 0.968894 -0.025465

-1.57170582 6.07241917 -0.28196099 77 72 67 0.057373 0.998287 0.011475

-1.56718063 6.07160473 -0.28192300 57 49 44 0.252847 0.964845 -0.071703

-1.55406022 6.06948090 -0.28288800 54 48 45 0.114247 0.992029 -0.053165

-1.56807470 6.07154512 -0.28290200 66 60 56 0.172139 0.980340 -0.096447

-1.58104682 6.07416630 -0.28284201 64 63 58 0.258180 0.962769 -0.080125

-1.54246378 6.06740046 -0.28231400 59 50 47 0.168562 0.984263 0.053044

-1.54617047 6.06816864 -0.28240800 51 42 39 0.043969 0.999020 0.005113

-1.54980540 6.06877232 -0.28248999 57 50 48 0.150973 0.986590 0.062028

-1.54046869 6.06716728 -0.28238800 64 58 53 0.152617 0.986767 0.054756

-1.54815435 6.06839752 -0.28246099 50 42 40 0.265723 0.963706 0.025715

-1.55175352 6.06912422 -0.28241500 54 48 45 0.166031 0.985880 0.021756

-1.54417610 6.06793594 -0.28248200 67 64 64 0.250704 0.956389 0.149892

-1.54711056 6.06812572 -0.28287601 50 45 42 0.140800 0.990032 0.003326

-1.53122663 6.06573772 -0.28204200 43 33 25 0.088136 0.995609 -0.031555

-1.53682280 6.06656075 -0.28243399 112 114 89 0.189060 0.981965 0.001146

-1.53180099 6.06582832 -0.28286999 41 32 24 0.082935 0.996298 0.022619

-1.52851844 6.06522369 -0.28204501 64 58 52 0.144232 0.980037 -0.136835

-1.53871250 6.06702805 -0.28248700 63 56 46 0.155586 0.986158 -0.057321

-1.52478933 6.06485939 -0.28196201 111 111 104 0.158734 0.987305 0.005629

-1.53532791 6.06638718 -0.28281200 83 86 72 0.187684 0.982175 0.010363

-1.52239227 6.06447077 -0.28251100 246 242 197 0.102381 0.994717 -0.007544

-1.52336407 6.06457567 -0.28208500 229 227 176 0.127978 0.991552 -0.021144

-1.52039576 6.06437349 -0.28207400 245 240 198 0.089625 0.994730 -0.049792

-1.53357816 6.06611013 -0.28200400 68 65 66 0.160497 0.986889 -0.017074

-1.51591873 6.06330395 -0.28254700 231 232 185 0.184875 0.982514 -0.022092

-1.51728559 6.06370258 -0.28255200 104 183 218 0.258889 0.964266 -0.056280

-1.47510910 6.05759287 -0.28211400 50 40 33 0.166031 0.985880 0.021756

-1.48357630 6.05857944 -0.28224900 41 33 28 0.132063 0.986310 -0.098750

-1.48552442 6.05893183 -0.28217399 51 44 40 0.205483 0.978655 0.003483

-1.48681903 6.05916500 -0.28216699 50 44 42 0.164880 0.985822 0.031131

-1.46903920 6.05644608 -0.28218701 47 40 39 0.212449 0.976791 0.027298

-1.47704720 6.05780506 -0.28267899 135 96 41 0.065164 0.991172 0.115465

-1.48078775 6.05817270 -0.28263399 55 41 35 0.152911 0.987597 0.035641

-1.48261619 6.05847836 -0.28254801 54 39 31 0.036899 0.998384 -0.043225

-1.46338892 6.05588150 -0.28270099 42 35 32 0.114041 0.993150 0.025465

-1.46543074 6.05599403 -0.28262699 39 34 31 0.186044 0.980633 -0.061215

-1.47850752 6.05796623 -0.28268400 113 78 48 0.128393 0.985150 0.113994

-1.47332692 6.05716753 -0.28220099 50 44 39 0.147960 0.988993 -0.001112

-1.47182083 6.05699062 -0.28270701 54 46 41 0.247274 0.968387 -0.032889

-1.46689129 6.05615473 -0.28263199 35 27 22 0.036380 0.998883 -0.030143

-1.45375395 6.05443430 -0.28219101 41 35 34 0.164063 0.983181 0.080235

-1.45557165 6.05473518 -0.28223199 40 35 32 0.102381 0.994717 -0.007544

-1.45743585 6.05491686 -0.28227401 48 37 32 0.192183 0.980016 0.051328

-1.45983481 6.05517101 -0.28223601 37 32 28 0.084532 0.990070 -0.112324

-1.46154475 6.05542946 -0.28213701 45 37 31 0.160558 0.985616 0.052738

-1.44100213 6.05286789 -0.28282100 41 34 30 0.070570 0.997462 -0.009480

-1.44287848 6.05305386 -0.28273401 44 39 35 0.139297 0.988895 -0.051805

-1.43164420 6.05166912 -0.28273001 74 53 44 0.091111 0.995794 0.009647

-1.45266366 6.05428171 -0.28260601 48 41 38 0.146778 0.988760 0.028445

-1.45038342 6.05407524 -0.28265601 123 93 43 0.083834 0.996452 0.007428

-1.44704795 6.05372763 -0.28273699 45 39 36 0.175040 0.981430 -0.078466

-1.44904232 6.05396080 -0.28266299 57 44 31 0.093040 0.995634 -0.007486

-1.43621683 6.05236387 -0.28276899 43 36 35 0.188955 0.981870 -0.015070

-1.43346119 6.05196953 -0.28277099 40 33 29 0.090490 0.995395 0.031617

-1.43727374 6.05250406 -0.28273800 47 40 39 0.164880 0.985822 0.031131

-1.42862892 6.05158615 -0.28271899 42 34 30 0.238268 0.971033 -0.017960

-1.42303324 6.05076265 -0.28232700 36 27 25 0.082239 0.996484 0.016021

-1.42506313 6.05087280 -0.28238100 60 52 49 0.084756 0.993346 0.077976

-1.42081332 6.05030441 -0.28276101 68 43 15 0.123604 0.989988 -0.068156

-1.41947150 6.05019093 -0.28276801 39 28 17 0.134261 0.990871 -0.012206

-1.42653465 6.05103683 -0.28225800 42 38 35 0.207419 0.976445 0.059436

-1.43070412 6.05171108 -0.28226101 68 45 34 -0.028632 0.997887 -0.058325

-1.41086030 6.04928493 -0.28236601 37 30 27 0.129330 0.991527 -0.012159

-1.41748762 6.04996252 -0.28271499 38 34 31 0.082239 0.996484 0.016021

-1.40715599 6.04879379 -0.28253901 62 57 56 0.060753 0.995239 -0.076217

-1.40815187 6.04877090 -0.28236800 38 32 30 0.192212 0.975941 -0.102926

-1.41273570 6.04947090 -0.28227901 58 46 34 0.101101 0.994704 0.018481

-1.41565681 6.04979229 -0.28229001 35 33 31 0.163698 0.985673 0.040634

-1.40907645 6.04899597 -0.28194100 37 30 28 0.178080 0.983514 -0.031426

-1.41845965 6.05006742 -0.28228801 42 33 26 0.134261 0.990871 0.012206

-1.40348673 6.04817820 -0.28284001 33 26 25 0.128358 0.984878 -0.116362

-1.40526867 6.04860306 -0.28275299 39 33 30 0.163383 0.983877 -0.072747

-1.40109539 6.04778719 -0.28197101 37 29 28 0.293920 0.954923 -0.041628

-1.40444541 6.04841566 -0.28202900 36 28 27 0.153567 0.987214 -0.042722

-1.40627360 6.04872131 -0.28194299 34 28 26 0.105034 0.993952 -0.032063

-1.38797450 6.04662514 -0.28193599 40 34 33 0.076848 0.994571 0.070166

-1.38983893 6.04680729 -0.28197801 32 28 27 0.083351 0.992219 0.092485

-1.39777017 6.04744434 -0.28192499 34 28 26 -0.024874 0.996033 0.085436

-1.38643456 6.04643631 -0.28282601 40 35 32 0.148662 0.986790 -0.064381

-1.39409518 6.04738045 -0.28288800 39 32 30 0.056781 0.997420 0.043925

-1.39544392 6.04735708 -0.28197399 33 26 25 0.118421 0.992741 -0.021028

-1.38557553 6.04637146 -0.28197399 39 34 32 0.205555 0.978442 0.019968

-1.39215779 6.04703236 -0.28283501 44 39 35 0.140046 0.989432 0.037573

-1.38837075 6.04678440 -0.28287899 40 32 28 0.141493 0.985696 0.091554

-1.39069724 6.04687166 -0.28282899 38 33 32 0.049593 0.995158 0.084858

-1.39682317 6.04762459 -0.28236300 39 32 29 0.087237 0.994947 0.049692

-1.37798047 6.04573154 -0.28283101 36 32 29 -0.008937 0.999936 0.006951

-1.38260937 6.04603386 -0.28247499 37 30 25 0.135432 0.990558 -0.021266

-1.38460374 6.04626656 -0.28240100 35 26 25 0.101101 0.994704 0.018481

-1.37050867 6.04472256 -0.28252599 42 36 32 0.168562 0.984263 0.053044

-1.37226534 6.04486084 -0.28242701 36 26 23 0.174172 0.984699 0.005692

-1.38139915 6.04583454 -0.28287801 48 35 28 0.099515 0.991716 0.081213

-1.37944937 6.04561901 -0.28244099 37 31 28 0.064527 0.992817 0.100753

-1.37704945 6.04550123 -0.28196701 39 34 31 0.126246 0.976217 0.176244

-1.37517524 6.04517937 -0.28256500 28 18 15 0.153902 0.987055 0.045129

-1.36198187 6.04385090 -0.28251901 48 39 38 0.052992 0.998530 -0.011430

-1.36389327 6.04391336 -0.28256100 52 44 40 0.103260 0.994554 -0.014130

-1.36682606 6.04423952 -0.28244299 31 26 23 0.192212 0.975941 -0.102926

-1.36864400 6.04454088 -0.28248399 31 25 24 0.100108 0.988121 -0.116596

-1.35581708 6.04307938 -0.28207901 36 31 26 0.131912 0.989917 -0.051618

-1.36108947 6.04377365 -0.28205100 51 42 35 0.127978 0.991552 -0.021144

-1.36532760 6.04392433 -0.28204301 43 36 33 0.114247 0.992029 -0.053165

-1.35403681 6.04293203 -0.28243300 40 33 28 0.208282 0.977864 -0.020004

-1.34736228 6.04237509 -0.28208300 47 42 41 0.153902 0.987055 0.045129

-1.34923816 6.04256058 -0.28199700 41 35 35 -0.069226 0.986761 0.146665

-1.33864522 6.04129028 -0.28205299 108 103 82 0.098435 0.994302 -0.040922

-1.34340596 6.04150772 -0.28209299 46 44 43 0.076696 0.997054 -0.001051

-1.34143615 6.04156065 -0.28217900 153 162 120 0.117406 0.993011 -0.012070

-1.33997512 6.04140043 -0.28217399 178 182 126 0.036380 0.998883 -0.030143

-1.32348371 6.03987980 -0.28260300 30 23 18 0.093040 0.995634 -0.007486

-1.32534814 6.04006195 -0.28264499 29 23 19 0.114767 0.992792 0.034542

-1.32717729 6.04036665 -0.28255799 52 45 43 0.139297 0.988895 -0.051805

-1.32908750 6.04056501 -0.28208801 33 27 26 0.151246 0.980028 -0.129113

-1.33107018 6.04079342 -0.28214201 38 31 28 0.104805 0.992831 0.057474

-1.31796050 6.03922272 -0.28222299 36 30 30 0.059453 0.998187 -0.009387

-1.31967020 6.03948116 -0.28212500 32 27 25 0.132703 0.987642 -0.083380

-1.33673382 6.04122782 -0.28201100 122 130 106 -0.033416 0.999429 0.005063

-1.32154536 6.03966713 -0.28203800 34 27 24 0.139535 0.990141 0.012279

-1.33299327 6.04086018 -0.28205600 36 29 28 0.027398 0.999538 -0.013192

-1.33470321 6.04111862 -0.28195700 37 30 26 0.177381 0.971129 -0.159515

-1.32259107 6.03980303 -0.28213501 32 23 18 0.111127 0.993538 -0.023106

-1.33380342 6.04076624 -0.28264001 34 31 28 0.084932 0.993137 -0.080402

-1.31588268 6.03923273 -0.28216901 30 27 25 0.070314 0.990155 -0.121032

-1.31401896 6.03905106 -0.28212801 33 29 26 0.088136 0.995609 -0.031555

-1.31063485 6.03882408 -0.28220901 41 33 31 0.093769 0.993047 0.071174

-1.31255722 6.03889084 -0.28212300 39 33 32 0.064124 0.996634 0.051082

-1.30690551 6.03846073 -0.28212601 37 33 31 0.053072 0.992565 0.109532

-1.30917430 6.03866339 -0.28220299 36 28 27 0.084218 0.993771 0.072989

-1.30302644 6.03831577 -0.28268099 42 35 31 0.016115 0.995886 0.089168

-1.29697967 6.03759098 -0.28225300 43 34 30 0.137613 0.988729 0.058977

-1.30067348 6.03807783 -0.28220800 76 46 38 0.087237 0.994947 0.049692

-1.29844022 6.03775167 -0.28225800 62 46 41 0.170103 0.984252 0.048098

-1.29092407 6.03713942 -0.28222001 95 58 20 0.085257 0.996101 -0.022663

-1.29266953 6.03727436 -0.28224900 99 64 28 0.101752 0.994544 -0.022976

-1.28941584 6.03709888 -0.28221399 78 53 25 -0.011207 0.999438 -0.031583

-1.29457235 6.03761053 -0.28268600 63 44 33 0.085257 0.996101 -0.022663

-1.28469062 6.03675747 -0.28230199 62 50 36 0.142020 0.987098 -0.073944

-1.28651977 6.03706217 -0.28221500 42 35 32 0.151236 0.988152 -0.026154

-1.28327727 6.03647614 -0.28229699 35 27 22 0.147908 0.981569 -0.121015

-1.27945542 6.03621626 -0.28272501 31 26 25 0.104818 0.992957 -0.055227

-1.27726912 6.03590584 -0.28226399 27 22 19 -0.044727 0.995992 -0.077454

-1.27856350 6.03613997 -0.28225699 33 28 26 0.155955 0.984538 -0.079763

-1.25537729 6.03433037 -0.28286001 33 28 27 -0.005063 0.999494 -0.031392

-1.26855659 6.03537655 -0.28276700 36 28 19 0.131882 0.988535 -0.073527

-1.27042031 6.03555870 -0.28280899 163 99 35 0.080114 0.996620 -0.018159

-1.27384949 6.03580189 -0.28221700 45 35 31 0.104805 0.992831 0.057474

-1.25670338 6.03429842 -0.28220201 40 32 29 0.046636 0.996719 -0.066159

-1.25868607 6.03452730 -0.28225601 37 29 24 0.118174 0.988681 -0.092433

-1.26055074 6.03470945 -0.28229699 61 44 31 0.160497 0.986889 -0.017074

-1.26290441 6.03494644 -0.28277001 32 27 25 0.112808 0.992933 -0.036858

-1.24964237 6.03414345 -0.28273401 35 28 25 0.078477 0.996554 -0.026876

-1.26952744 6.03548145 -0.28234100 76 47 18 0.104818 0.992957 -0.055227

-1.27133155 6.03550148 -0.28224301 208 146 54 0.000979 0.999999 -0.000979

-1.26578760 6.03511381 -0.28238600 33 27 24 0.050303 0.993766 -0.099488

-1.25106525 6.03415012 -0.28234401 35 30 28 0.043969 0.999020 0.005113

-1.25285673 6.03416538 -0.28237399 36 32 30 0.036380 0.998883 -0.030143

-1.24346328 6.03350353 -0.28191000 35 29 26 0.063992 0.996756 -0.048807

-1.24528098 6.03380489 -0.28195199 36 25 21 0.062554 0.997690 -0.026506

-1.24390769 6.03354263 -0.28285399 42 37 34 0.201012 0.978895 -0.036872

-1.24631643 6.03380108 -0.28268799 40 31 28 0.105830 0.989688 0.096527

-1.24825072 6.03387165 -0.28247401 48 31 24 0.111859 0.993695 -0.007602

-1.22676396 6.03273010 -0.28286099 39 34 32 0.043969 0.999020 0.005113

-1.22872162 6.03267384 -0.28290299 33 26 23 0.109554 0.990603 0.081878

-1.24007273 6.03341389 -0.28289801 38 30 28 0.011207 0.999438 -0.031583

-1.22481346 6.03251362 -0.28242400 38 34 32 0.087237 0.994947 0.049692

-1.23813415 6.03320217 -0.28233299 38 30 27 0.211640 0.975963 -0.052003

-1.24211526 6.03352737 -0.28282401 40 33 31 -0.006951 0.999936 -0.008937

-1.21676183 6.03196621 -0.28195399 39 36 33 0.090001 0.994452 -0.054445

-1.21586394 6.03189182 -0.28290400 38 33 32 0.057373 0.998287 0.011475

-1.21785831 6.03212452 -0.28282899 36 31 29 0.129096 0.991235 -0.028064

-1.23107386 6.03304672 -0.28286499 40 33 32 -0.024874 0.996033 0.085436

-1.21924734 6.03211927 -0.28282300 37 29 28 0.002985 0.999884 -0.014924

-1.23459744 6.03291607 -0.28278500 41 35 34 0.225797 0.972760 0.052483

-1.23246217 6.03304100 -0.28285900 50 43 41 -0.068046 0.997655 -0.007328

-1.21387935 6.03179836 -0.28233901 35 31 29 0.100554 0.990517 -0.093619

-1.21497154 6.03181458 -0.28243601 40 35 34 0.078477 0.996554 -0.026876

-1.22200894 6.03237534 -0.28191400 91 63 40 0.059453 0.998187 -0.009387

-1.23345447 6.03287697 -0.28190899 34 28 28 -0.056438 0.997787 -0.035141

-1.23543715 6.03310585 -0.28196299 32 26 25 0.134261 0.990871 -0.012206

-1.22827864 6.03263378 -0.28196001 35 25 22 0.044329 0.998953 -0.011340

-1.24063873 6.03363514 -0.28192300 43 36 35 0.063072 0.997385 -0.035277

-1.21253633 6.03168392 -0.28234500 32 27 25 0.034212 0.994356 -0.100429

-1.20496178 6.03118753 -0.28243399 60 44 31 0.043311 0.993937 -0.101060

-1.20682645 6.03136969 -0.28247601 45 37 33 0.119946 0.986881 -0.108070

-1.20877433 6.03172207 -0.28240100 50 41 38 0.019435 0.999371 -0.029664

-1.20352554 6.03131294 -0.28244099 79 56 33 0.019630 0.999076 -0.038227

-1.19926143 6.03101254 -0.28192499 43 35 31 0.120215 0.992055 -0.037076

-1.21066070 6.03149891 -0.28243199 51 46 41 0.019167 0.999702 -0.015132

-1.20157671 6.03109646 -0.28200400 56 37 21 0.053758 0.998206 -0.026352

-1.19787455 6.03088284 -0.28244400 37 32 30 -0.029963 0.999102 0.029963

-1.18012428 6.02983189 -0.28251901 45 31 26 0.025472 0.999525 0.017321

-1.19168901 6.03038120 -0.28252599 40 32 29 0.068632 0.993471 -0.091134

-1.19350600 6.03068209 -0.28256699 40 31 28 0.040203 0.996375 -0.074973

-1.18166661 6.02988529 -0.28214100 36 24 19 0.035798 0.999271 -0.013296

-1.18347025 6.02990532 -0.28204301 77 59 35 0.094426 0.995271 -0.022792

-1.18545413 6.03013420 -0.28209701 101 71 38 -0.016149 0.995869 -0.089359

-1.19018006 6.03033972 -0.28252101 41 34 32 -0.056438 0.997787 -0.035141

-1.18826938 6.03027725 -0.28247899 45 32 21 0.164063 0.983181 -0.080235

-1.19255733 6.03099823 -0.28249401 63 47 37 0.205456 0.266127 0.941788

-1.19440556 6.03062153 -0.28212899 47 38 35 0.047052 0.998550 -0.026140

-1.18632150 6.02992439 -0.28255299 112 84 48 -0.005103 0.999111 -0.041842

-1.19584394 6.03077412 -0.28239000 43 37 36 0.166031 0.985880 0.021756

-1.17694306 6.02982235 -0.28249601 55 41 34 0.076848 0.994571 0.070166

-1.17833233 6.02981663 -0.28248900 31 28 23 -0.005123 0.998923 0.046104

-1.14827228 6.02833796 -0.28262499 43 38 35 0.088136 0.995609 -0.031555

-1.15010071 6.02864361 -0.28253800 43 34 30 0.145500 0.989172 -0.019174

-1.15298557 6.02867460 -0.28266501 47 40 36 -0.121389 0.992274 -0.025614

-1.14636135 6.02827501 -0.28258300 41 32 30 0.025169 0.994711 -0.099581

-1.14448285 6.02822495 -0.28215799 38 34 32 0.015132 0.999738 0.017150

-1.14737940 6.02826118 -0.28215700 43 38 34 0.036380 0.998883 -0.030143

-1.16638756 6.02925491 -0.28219000 87 63 31 0.063072 0.997385 -0.035277

-1.16830993 6.02932072 -0.28210399 95 64 44 0.071601 0.997075 -0.026717

-1.15872979 6.02900219 -0.28215101 41 31 26 0.138099 0.989518 -0.042229

-1.17023301 6.02938795 -0.28201801 53 40 32 0.032289 0.998887 0.034373

-1.16024923 6.02904701 -0.28202900 46 39 35 -0.013192 0.999538 -0.027398

-1.16204166 6.02906227 -0.28205800 36 29 26 0.094630 0.995250 -0.022842

-1.17353296 6.02944517 -0.28205401 42 36 34 0.114767 0.992792 0.034542

-1.17250299 6.02945518 -0.28260800 41 35 31 0.079970 0.995785 0.044914

-1.17442632 6.02952099 -0.28252199 40 36 31 0.011119 0.999668 -0.023248

-1.16489291 6.02908134 -0.28256899 104 77 40 0.031774 0.999343 0.017424

-1.15500307 6.02850246 -0.28257999 43 36 34 0.015741 0.997957 -0.061913

-1.17111421 6.02946138 -0.28261399 51 42 33 -0.011250 0.999220 0.037842

-1.15107250 6.02874851 -0.28211099 50 42 37 0.089926 0.995688 0.022752

-1.11906767 6.02760792 -0.28234401 44 38 35 0.024874 0.996033 -0.085436

-1.12865877 6.02793217 -0.28216901 53 44 40 -0.057373 0.998287 -0.011475

-1.14019752 6.02819538 -0.28216499 41 38 35 -0.084540 0.996291 -0.016052

-1.12722468 6.02792072 -0.28268701 49 42 38 -0.015013 0.999847 -0.009008

-1.13684106 6.02811718 -0.28276899 42 37 34 0.021869 0.998662 -0.046861

-1.12383986 6.02782917 -0.28225601 55 45 41 0.095236 0.993813 0.057141

-1.13004947 6.02779055 -0.28267500 46 36 31 0.054975 0.997090 0.052819

-1.11564803 6.02750444 -0.28229600 40 34 31 0.011009 0.999827 -0.015012

-1.11772585 6.02749348 -0.28235099 46 40 37 0.089721 0.977096 -0.192961

-1.12058616 6.02765274 -0.28222099 49 41 39 0.077097 0.990756 -0.111618

-1.13203120 6.02815533 -0.28221601 44 37 34 0.114767 0.992792 0.034542

-1.14168000 6.02795029 -0.28215900 44 37 35 0.024874 0.996033 -0.085436

-1.13494039 6.02805901 -0.28259900 50 43 40 -0.007516 0.995395 -0.095566

-1.12523961 6.02782822 -0.28212199 51 42 41 0.087765 0.988822 0.120531

-1.13869190 6.02801704 -0.28267100 50 43 41 0.090001 0.994452 -0.054445

-1.11676598 6.02739239 -0.28264901 42 34 28 -0.056092 0.998017 -0.028575

-1.14304829 6.02821445 -0.28267500 41 33 29 0.076696 0.997054 -0.001051

-1.11003256 6.02736330 -0.28218299 48 41 40 0.090755 0.993823 -0.063865

-1.11239457 6.02732801 -0.28226101 48 40 38 -0.056438 0.997787 -0.035141

-1.11149502 6.02738857 -0.28270000 46 38 34 -0.059974 0.992395 -0.107500

-1.08373737 6.02653837 -0.28228500 51 39 34 0.042464 0.996269 0.075129

-1.09335351 6.02673435 -0.28236699 87 62 42 0.036899 0.998384 -0.043225

-1.09527588 6.02680111 -0.28228101 73 56 36 0.033416 0.999429 0.005063

-1.08515358 6.02668285 -0.28280100 53 39 28 -0.005063 0.999494 -0.031392

-1.08031893 6.02643490 -0.28223801 51 44 39 0.038460 0.998922 0.025987

-1.08230186 6.02666283 -0.28229100 49 40 36 0.068953 0.987547 0.141412

-1.09754682 6.02686834 -0.28286999 49 44 42 0.052992 0.998530 -0.011430

-1.07884598 6.02626991 -0.28235999 41 33 28 -0.027619 0.999388 0.021481

-1.10723186 6.02695274 -0.28269601 44 37 34 0.059494 0.993440 -0.097660

-1.08131886 6.02655411 -0.28284600 44 36 33 0.175122 0.977451 0.117990

-1.10473752 6.02707386 -0.28222200 54 46 44 -0.115137 0.989715 0.084899

-1.10583043 6.02709103 -0.28231901 45 38 35 -0.099279 0.993903 0.047966

-1.08707595 6.02674866 -0.28271499 44 37 35 0.059086 0.998248 0.003110

-1.09854269 6.02684546 -0.28269899 50 41 38 0.115481 0.993134 0.018697

-1.08846474 6.02674389 -0.28270900 45 36 33 0.015013 0.999847 0.009008

-1.09621644 6.02675819 -0.28274900 77 61 39 -0.032743 0.998123 0.051755

-1.09430456 6.02669621 -0.28270701 102 71 44 0.044329 0.998953 0.011340

-1.10009766 6.02676773 -0.28270501 44 34 31 -0.018665 0.993657 0.110894

-1.10142589 6.02701330 -0.28231499 42 36 32 0.176998 0.983451 0.038682

-1.09185863 6.02656126 -0.28274500 55 45 36 -0.011207 0.999438 -0.031583

-1.07454133 6.02650833 -0.28288999 53 46 43 -0.073886 0.992351 0.098894

-1.07655573 6.02647209 -0.28229299 49 40 37 0.037197 0.997950 0.052076

-1.04049087 6.02593994 -0.28192899 58 46 40 0.094426 0.995271 -0.022792

-1.05010653 6.02613640 -0.28200999 55 42 35 0.011385 0.998751 0.048644

-1.04816175 6.02606153 -0.28235200 54 46 41 0.025269 0.999639 0.009097

-1.04628348 6.02601194 -0.28192699 59 49 45 -0.008937 0.999936 0.006951

-1.03971243 6.02591228 -0.28289101 60 53 50 -0.068646 0.993672 0.088902

-1.04200053 6.02584553 -0.28244600 57 49 44 -0.014793 0.986561 -0.162720

-1.04110122 6.02590656 -0.28288400 61 50 44 -0.041842 0.999111 -0.005103

-1.05346584 6.02607727 -0.28191799 56 45 42 0.027071 0.999633 0.001003

-1.06308222 6.02627468 -0.28200001 147 90 41 0.053758 0.998206 -0.026352

-1.06495714 6.02646065 -0.28191400 47 42 37 0.033550 0.999395 0.009150

-1.05541730 6.02615833 -0.28286701 48 41 37 0.011009 0.999827 -0.015012

-1.06695557 6.02642107 -0.28286299 58 48 44 -0.099909 0.993475 -0.055006

-1.06125522 6.02624607 -0.28235400 98 61 32 -0.025269 0.999639 -0.009097

-1.07079887 6.02627707 -0.28242400 71 54 38 0.036899 0.998384 -0.043225

-1.05631495 6.02623320 -0.28191701 67 48 36 0.052992 0.998530 -0.011430

-1.06830430 6.02639771 -0.28194901 63 48 37 0.043969 0.999020 0.005113

-1.05252051 6.02612305 -0.28286800 61 53 49 -0.073099 0.996115 0.049097

-1.06219459 6.02620363 -0.28282201 112 67 30 -0.006951 0.999936 -0.008937

-1.06410623 6.02626514 -0.28286400 133 86 40 0.051185 0.996477 -0.066432

-1.05777764 6.02625847 -0.28243399 87 62 41 0.011207 0.999438 -0.031583

-1.06924438 6.02635479 -0.28241801 45 35 30 -0.115727 0.991131 -0.065312

-1.05105782 6.02609825 -0.28235099 62 53 47 0.011207 0.999438 -0.031583

-1.05390906 6.02611780 -0.28286099 55 47 44 0.109554 0.990603 0.081878

-1.07315230 6.02651405 -0.28289700 46 40 37 0.141739 0.987488 0.069112

-1.06015086 6.02622604 -0.28238401 83 61 37 0.035798 0.999271 -0.013296

-1.05675864 6.02627230 -0.28286001 55 43 34 0.019630 0.999076 -0.038227

-1.01477957 6.02575827 -0.28197399 70 59 55 -0.067343 0.997312 -0.028861

-1.02713752 6.02606630 -0.28191400 58 52 49 -0.140800 0.990032 -0.003326

-1.03480601 6.02591133 -0.28207099 64 54 49 -0.108379 0.989393 -0.096725

-1.01214838 6.02596664 -0.28252199 50 43 37 -0.049602 0.995342 0.082670

-1.03656316 6.02605057 -0.28197199 52 42 38 -0.029963 0.999102 0.029963

-1.01979184 6.02593803 -0.28242201 55 43 39 0.110420 0.993783 -0.014213

-1.02177620 6.02616692 -0.28247601 46 36 30 0.032569 0.991665 -0.124660

-1.02945495 6.02601433 -0.28250399 55 46 40 -0.031774 0.999343 -0.017424

-1.03142500 6.02596188 -0.28241801 181 128 50 0.114285 0.993061 -0.027739

-1.00970101 6.02596760 -0.28204799 45 31 23 -0.017115 0.999739 0.015102

-1.00638008 6.02617979 -0.28253499 56 44 38 -0.033416 0.999429 -0.005063

-1.01602983 6.02597523 -0.28247800 65 55 51 0.079970 0.995785 0.044914

-1.03374028 6.02604532 -0.28249699 126 97 60 -0.122031 0.986909 -0.105444

-1.01325202 6.02598572 -0.28249100 52 43 38 -0.068646 0.993672 0.088902

-1.03819108 6.02600193 -0.28250101 51 42 37 -0.020987 0.993030 0.115982

-1.00786114 6.02607107 -0.28201801 60 50 45 0.000979 0.999999 -0.000979

-1.00390840 6.02589607 -0.28205001 54 36 21 0.042720 0.995704 0.082154

-1.02455306 6.02615547 -0.28246301 60 51 47 -0.101752 0.994544 -0.022976

-0.98698282 6.02627277 -0.28211501 89 75 67 -0.067949 0.994724 -0.076860

-0.99483991 6.02605343 -0.28202799 56 44 39 -0.052990 0.998504 0.013507

-0.98813629 6.02603817 -0.28259599 71 62 50 -0.030145 0.998957 -0.034303

-0.99294376 6.02613640 -0.28263700 61 47 37 -0.005063 0.999494 -0.031392

-0.99757195 6.02602530 -0.28252599 49 42 38 -0.001001 0.999735 0.023017

-1.00255728 6.02605534 -0.28245100 41 30 23 -0.030388 0.998614 0.042962

-0.99627519 6.02592850 -0.28202200 55 45 40 -0.008867 0.999960 -0.000985

-0.99924588 6.02599430 -0.28254399 55 42 38 0.046863 0.998705 -0.019787

-1.00058746 6.02610779 -0.28253701 65 48 41 0.040046 0.999109 0.013349

-0.99380755 6.02619839 -0.28207001 56 44 37 -0.071160 0.997301 0.018056

-0.98566794 6.02630854 -0.28264499 55 46 42 0.034212 0.994356 -0.100429

-0.96970272 6.02637386 -0.28265500 55 44 39 -0.019590 0.999080 0.038149

-0.97796369 6.02617550 -0.28260499 69 60 57 -0.028122 0.998861 0.038538

-0.97992206 6.02611732 -0.28264701 59 49 46 -0.011362 0.998854 0.046482

-0.98326755 6.02619171 -0.28217101 54 43 37 -0.003122 0.997978 -0.063479

-0.96831441 6.02637959 -0.28266200 49 37 32 -0.041842 0.999111 0.005103

-0.97604060 6.02610874 -0.28269100 45 36 33 0.033005 0.997611 -0.060687

-0.97361946 6.02626038 -0.28274000 53 44 40 -0.049644 0.998159 -0.034856

-0.97112560 6.02638102 -0.28226501 59 50 46 0.006951 0.999936 0.008937

-0.97227693 6.02628231 -0.28223500 61 51 47 -0.080114 0.996620 0.018159

-0.97510052 6.02615166 -0.28222200 54 45 41 0.009534 0.996794 -0.079447

-0.95621800 6.02658606 -0.28224501 60 41 33 0.093184 0.993590 0.063994

-0.96190310 6.02661514 -0.28210300 58 49 45 0.047436 0.998268 -0.034787

-0.95344043 6.02659702 -0.28225800 53 47 43 -0.050978 0.996784 -0.061824

-0.96489358 6.02641249 -0.28210300 60 49 44 -0.009008 0.999847 0.015013

-0.95531821 6.02664757 -0.28268301 67 57 51 0.092294 0.992440 0.080899

-0.96067071 6.02640724 -0.28276199 49 42 38 0.130701 0.954511 -0.268003

-0.95854616 6.02653790 -0.28270701 50 44 42 -0.103281 0.986508 -0.127023

-0.94714928 6.02674294 -0.28222299 54 46 42 -0.087785 0.994526 -0.056671

-0.94226313 6.02703047 -0.28283200 56 46 41 0.017911 0.997772 0.064270

-0.95004773 6.02664375 -0.28273401 74 59 54 0.084932 0.993137 -0.080402

-0.94509649 6.02704048 -0.28218001 55 43 39 -0.056003 0.990913 0.122293

-0.94612837 6.02689314 -0.28213799 53 44 43 -0.194554 0.977662 0.079534

-0.95091128 6.02670574 -0.28216699 68 56 51 -0.114391 0.990231 -0.079727

-0.94076681 6.02699375 -0.28269899 52 44 40 -0.025420 0.999527 -0.017286

-0.94366336 6.02702904 -0.28269801 62 49 45 0.087587 0.989149 0.117950

-0.95230269 6.02656507 -0.28267199 61 54 50 0.016115 0.995886 0.089168

-0.93937802 6.02699852 -0.28270599 53 47 46 0.049445 0.998373 0.028405

-0.93549490 6.02712440 -0.28223801 53 43 41 -0.044727 0.995992 0.077454

-0.93214965 6.02705097 -0.28271401 58 51 48 -0.035418 0.997082 -0.067617

-0.93341637 6.02713585 -0.28218400 43 37 35 -0.005503 0.991659 -0.128773

-0.93836570 6.02687502 -0.28222501 55 48 45 0.063337 0.997285 0.037573

-0.93732238 6.02701664 -0.28239599 58 50 45 -0.106992 0.993814 0.029781

-0.90604925 6.02795696 -0.28237200 59 54 49 -0.079578 0.994163 0.072853

-0.91377544 6.02768612 -0.28240100 60 46 37 -0.095734 0.990793 -0.095734

-0.90256286 6.02824211 -0.28284699 59 51 45 0.017911 0.997772 0.064270

-0.91021729 6.02780437 -0.28286400 139 101 58 -0.009133 0.999525 0.029428

-0.91606855 6.02776051 -0.28273499 59 54 51 0.135432 0.990558 -0.021266

-0.91797924 6.02782345 -0.28277701 53 46 44 -0.062760 0.991614 0.112969

-0.91517472 6.02768469 -0.28226700 78 60 54 0.105481 0.993746 -0.036641

-0.90887332 6.02782631 -0.28235999 114 87 57 -0.044328 0.998927 0.013401

-0.90395141 6.02823687 -0.28284100 63 55 51 -0.117150 0.993041 0.012043

-0.91172457 6.02784634 -0.28286999 64 56 51 -0.027398 0.999538 0.013192

-0.90740371 6.02793884 -0.28274900 54 43 38 -0.033416 0.999429 -0.005063

-0.92584538 6.02732849 -0.28229499 49 40 36 -0.034339 0.993617 -0.107448

-0.92769575 6.02722979 -0.28219700 58 47 40 -0.035418 0.997082 -0.067617

-0.92094302 6.02746964 -0.28225300 53 43 38 -0.019590 0.999080 0.038149

-0.92243958 6.02750731 -0.28238699 60 51 46 -0.135733 0.990516 -0.021313

-0.93017673 6.02724075 -0.28228801 57 49 43 -0.043225 0.994184 -0.098643

-0.92393398 6.02726746 -0.28225300 61 49 45 -0.054975 0.997090 -0.052819

-0.92862487 6.02718306 -0.28279400 54 44 40 -0.022086 0.998081 -0.057845

-0.89873528 6.02797556 -0.28198501 76 67 61 -0.017911 0.997772 -0.064270

-0.90105462 6.02820110 -0.28284201 61 51 45 0.049644 0.998159 0.034856

-0.89722085 6.02807188 -0.28288600 79 65 54 -0.115727 0.991131 -0.065312

-0.87160587 6.02930498 -0.28195301 60 50 45 -0.047244 0.998419 -0.030446

-0.88233519 6.02869892 -0.28236499 57 49 44 -0.112560 0.986976 -0.114930

-0.88653541 6.02869415 -0.28196201 141 102 59 -0.036603 0.998734 0.034511

-0.88424683 6.02876091 -0.28240699 73 62 56 0.019826 0.998600 0.049043

-0.87455058 6.02908564 -0.28246400 64 52 47 0.011428 0.998417 0.055064

-0.88022423 6.02910995 -0.28244999 71 67 63 -0.117979 0.992145 -0.041573

-0.87308145 6.02919865 -0.28285399 59 53 49 -0.111859 0.993695 0.007602

-0.87871504 6.02920437 -0.28193301 58 48 44 0.120979 0.991572 -0.046356

-0.87635660 6.02896881 -0.28287801 68 61 59 -0.094552 0.992229 0.080882

-0.87058735 6.02931881 -0.28237900 74 67 54 -0.033686 0.999344 0.013270

-0.88752222 6.02853298 -0.28243101 137 100 58 -0.143284 0.989449 -0.021436

-0.89537930 6.02831173 -0.28234401 142 99 53 -0.049644 0.998159 -0.034856

-0.87777877 6.02897549 -0.28248799 57 51 48 0.144856 0.988900 -0.033077

-0.89344788 6.02851868 -0.28282499 160 102 46 -0.057847 0.998125 -0.019984

-0.88949394 6.02834272 -0.28285700 250 245 194 0.007047 0.999707 0.023155

-0.86963534 6.02935791 -0.28203899 101 80 56 -0.033416 0.999429 0.005063

-0.86870193 6.02940655 -0.28286001 58 50 43 -0.054200 0.997914 0.035070

-0.89226937 6.02846813 -0.28233200 139 114 80 -0.006951 0.999936 -0.008937

-0.86206603 6.02982998 -0.28241700 73 63 54 -0.139129 0.983582 -0.114933

-0.86580276 6.02950668 -0.28235000 78 53 42 0.025472 0.999525 0.017321

-0.86689591 6.02952337 -0.28244701 94 68 47 -0.033686 0.999344 0.013270

-0.82743597 6.03152037 -0.28250799 64 55 51 -0.208393 0.976916 0.046979

-0.83526802 6.03101349 -0.28240901 167 112 60 -0.014894 0.999889 -0.000993

-0.84293580 6.03085804 -0.28256601 76 56 48 -0.059946 0.998042 0.017879

-0.82357764 6.03193140 -0.28205100 62 50 45 -0.163713 0.985764 -0.038316

-0.83905292 6.03098488 -0.28209800 78 59 47 0.003074 0.998932 0.046105

-0.84688497 6.03047800 -0.28200001 60 45 39 -0.197108 0.978285 -0.064090

-0.85273504 6.03002071 -0.28211501 52 44 42 0.005063 0.999494 -0.031392

-0.83423591 6.03115988 -0.28245199 98 75 50 -0.067343 0.997312 -0.028861

-0.84987760 6.03013992 -0.28251100 52 43 40 -0.040046 0.999109 -0.013349

-0.82879877 6.03136444 -0.28197801 72 64 61 -0.001001 0.999735 0.023017

-0.84447598 6.03063393 -0.28192100 57 45 43 -0.051178 0.996331 0.068600

-0.82640219 6.03180170 -0.28203899 51 39 35 -0.125960 0.987667 0.092998

-0.82979870 6.03148365 -0.28258601 63 55 52 0.001053 0.996878 0.078950

-0.83763027 6.03097820 -0.28248799 110 82 53 -0.005123 0.998923 0.046104

-0.84540367 6.03058624 -0.28251699 58 50 45 -0.038460 0.998922 -0.025987

-0.85127735 6.03013897 -0.28237700 62 53 49 -0.003032 0.999505 0.031329

-0.82541966 6.03169250 -0.28259301 55 47 43 0.032289 0.998887 0.034373

-0.84114361 6.03084278 -0.28253600 59 48 44 -0.104961 0.994429 -0.009739

-0.85719776 6.02998352 -0.28199199 74 68 64 -0.050404 0.993514 -0.101928

-0.83186007 6.03132772 -0.28198999 64 54 49 -0.091254 0.994996 -0.040679

-0.84204316 6.03078079 -0.28209800 70 56 51 -0.011250 0.999220 0.037842

-0.85368633 6.02998257 -0.28245601 71 59 52 -0.056438 0.997787 -0.035141

-0.85563254 6.03005695 -0.28211400 80 66 58 0.005744 0.982292 -0.187267

-0.85952640 6.02993488 -0.28245401 62 48 42 0.011009 0.999827 -0.015012

-0.82165575 6.03186512 -0.28213701 73 60 52 0.119946 0.986881 -0.108070

-0.81235409 6.03248453 -0.28262499 59 49 46 -0.064116 0.996521 -0.053249

-0.82011366 6.03181171 -0.28251499 79 72 69 -0.023575 0.999394 -0.025625

-0.81665874 6.03224564 -0.28209499 77 62 56 -0.097635 0.991284 -0.088446

-0.79288983 6.03379345 -0.28223801 53 45 43 -0.124164 0.987396 -0.098148

-0.80358195 6.03303337 -0.28225499 58 44 37 -0.107047 0.992720 -0.055214

-0.81470180 6.03216648 -0.28256500 70 62 59 -0.087587 0.989149 -0.117950

-0.81091809 6.03260899 -0.28263101 66 57 53 -0.071160 0.997301 0.018056

-0.79515815 6.03358269 -0.28255999 68 59 52 0.013562 0.998378 -0.055292

-0.80555153 6.03298044 -0.28216901 60 49 44 -0.093040 0.995634 0.007486

-0.81916237 6.03185081 -0.28217500 70 61 56 -0.139227 0.990185 -0.012252

-0.80118585 6.03305769 -0.28255999 62 51 47 -0.071467 0.987651 -0.139419

-0.79674649 6.03351736 -0.28218299 59 50 46 -0.085566 0.988107 -0.127762

-0.79133701 6.03373623 -0.28274399 79 61 51 -0.072503 0.996649 -0.037875

-0.79871678 6.03346348 -0.28209701 84 60 50 -0.023763 0.999063 -0.036161

-0.79380465 6.03346491 -0.28269500 59 51 47 -0.073121 0.997196 -0.015896

-0.80257416 6.03305197 -0.28255400 60 54 48 -0.055630 0.983590 -0.171625

-0.79773378 6.03335476 -0.28265199 70 56 52 -0.003098 0.998497 -0.054726

-0.80739331 6.03274059 -0.28271100 146 98 55 -0.039004 0.998304 0.043221

-0.78790808 6.03404140 -0.28257999 59 49 48 -0.008937 0.999936 0.006951

-0.78900051 6.03405714 -0.28267699 61 52 49 -0.107906 0.993398 0.038935

-0.75279427 6.03705788 -0.28228301 54 39 32 -0.050978 0.996784 -0.061824

-0.76155019 6.03594923 -0.28224701 72 53 46 -0.039485 0.991625 -0.122966

-0.76944184 6.03560543 -0.28228801 85 70 63 -0.060392 0.995925 -0.066981

-0.75415826 6.03676701 -0.28226501 63 51 44 -0.106992 0.993814 0.029781

-0.76597667 6.03562164 -0.28224099 85 70 61 0.011009 0.999827 -0.015012

-0.77231359 6.03535557 -0.28227600 74 62 57 -0.021784 0.998944 -0.040456

-0.77760768 6.03481865 -0.28272599 68 57 54 -0.108375 0.993250 -0.041339

-0.76748562 6.03552723 -0.28275800 69 58 52 -0.039175 0.992817 -0.113049

-0.75924969 6.03601170 -0.28281999 67 55 50 -0.128368 0.981710 -0.140594

-0.75616407 6.03658915 -0.28230801 64 57 52 -0.166031 0.985880 -0.021756

-0.77574658 6.03532696 -0.28270701 71 63 58 -0.173112 0.984789 -0.014904

-0.77383447 6.03526545 -0.28266501 75 65 61 0.071160 0.997301 -0.018056

-0.77134180 6.03525066 -0.28270301 71 61 56 -0.138845 0.989974 -0.025963

-0.76068592 6.03588629 -0.28281400 67 54 47 -0.011385 0.998751 -0.048644

-0.76491070 6.03575516 -0.28266701 70 60 54 -0.094552 0.992229 0.080882

-0.75515676 6.03660870 -0.28260601 64 55 51 -0.168272 0.985591 0.017171

-0.75711250 6.03627396 -0.28238201 73 62 58 -0.107047 0.992720 -0.055214

-0.76346374 6.03587627 -0.28280100 56 50 48 -0.086123 0.996257 0.007443

-0.74985123 6.03714180 -0.28228399 62 51 46 0.025070 0.995178 -0.094831

-0.74650431 6.03720379 -0.28224799 86 62 42 -0.017014 0.999831 0.007006

-0.74789286 6.03719807 -0.28224200 55 48 44 -0.049644 0.998159 -0.034856

-0.73176455 6.03844070 -0.28201801 74 55 45 -0.009008 0.999847 -0.015013

-0.73806882 6.03816366 -0.28243700 58 50 47 -0.113742 0.988498 -0.099671

-0.74396467 6.03730869 -0.28228500 53 44 36 -0.146109 0.988250 -0.044868

-0.74037027 6.03796482 -0.28237599 66 58 54 -0.056902 0.998366 -0.005173

-0.72384167 6.03946304 -0.28238201 52 42 37 -0.135033 0.989091 -0.058861

-0.73311925 6.03842306 -0.28239501 71 62 56 -0.071664 0.995584 -0.060639

-0.74506831 6.03732920 -0.28225401 60 45 36 -0.081811 0.995916 -0.038179

-0.72046113 6.03992748 -0.28248599 47 37 32 -0.011250 0.999220 0.037842

-0.71933460 6.03989887 -0.28277200 49 40 35 -0.080618 0.996438 0.024723

-0.72294188 6.03952456 -0.28282100 42 34 31 -0.208860 0.976692 -0.049499

-0.71499062 6.03998375 -0.28290701 43 33 30 -0.035211 0.997655 -0.058686

-0.71761370 6.04004955 -0.28275400 42 34 30 0.011009 0.999827 -0.015012

-0.71642518 6.03999472 -0.28238899 39 29 25 -0.168172 0.984336 -0.052921

-0.71415710 6.04020500 -0.28206700 55 39 32 -0.070422 0.997472 0.009460

-0.71842861 6.03995419 -0.28191999 53 40 33 -0.054200 0.997914 0.035070

-0.71555638 6.04020405 -0.28193200 49 37 32 0.003008 0.999730 -0.023063

-0.73416328 6.03828049 -0.28222501 123 79 48 -0.049644 0.998159 -0.034856

-0.73123503 6.03851128 -0.28287601 66 58 55 -0.063598 0.997090 0.042039

-0.73561382 6.03830147 -0.28286901 54 43 37 -0.041842 0.999111 -0.005103

-0.78306437 6.03448009 -0.28216600 50 41 35 -0.104738 0.994471 0.007558

-0.78162813 6.03460503 -0.28217199 61 49 42 -0.123495 0.991361 -0.044186

-0.78014755 6.03471422 -0.28268999 58 47 43 0.033005 0.997611 -0.060687

-0.78441620 6.03418446 -0.28227600 67 53 46 -0.134557 0.990830 0.012232

-0.71078897 6.04053688 -0.28255400 94 46 23 -0.122263 0.992424 0.012116

-0.69111371 6.04245234 -0.28190899 55 49 46 -0.133100 0.991097 -0.003300

-0.69889760 6.04165125 -0.28205499 54 46 42 -0.065340 0.997237 0.035348

-0.70481825 6.04108334 -0.28191501 51 43 41 -0.230603 0.967003 -0.108294

-0.69045258 6.04247093 -0.28288299 49 41 39 -0.219979 0.974881 -0.034860

-0.69648099 6.04194546 -0.28288299 49 40 35 -0.096173 0.995233 0.016209

-0.70827413 6.04051399 -0.28284699 51 41 38 -0.085284 0.992700 0.085284

-0.68613338 6.04297781 -0.28251800 64 64 67 -0.089926 0.995688 -0.022752

-0.69196987 6.04223871 -0.28249401 52 46 45 -0.005143 0.998716 -0.050399

-0.69796181 6.04183674 -0.28236499 55 45 40 -0.055311 0.996686 0.059649

-0.70239782 6.04123497 -0.28196400 49 41 37 -0.019590 0.999080 0.038149

-0.68753457 6.04284000 -0.28289500 82 87 82 -0.099488 0.993766 -0.050303

-0.69951844 6.04162216 -0.28288299 54 47 47 -0.180880 0.982424 -0.046107

-0.71310425 6.04020691 -0.28287700 125 95 59 -0.108837 0.992995 0.046003

-0.70535588 6.04088402 -0.28285900 55 47 44 -0.139227 0.990185 -0.012252

-0.70374084 6.04121351 -0.28246900 45 38 35 -0.113056 0.989527 -0.089745

-0.70136499 6.04138041 -0.28200600 47 42 40 -0.077341 0.996959 0.009535

-0.69008112 6.04259777 -0.28195199 75 69 57 -0.137205 0.989919 0.035152

-0.70026183 6.04136086 -0.28203699 45 39 36 -0.162720 0.986561 -0.014793

-0.70630074 6.04083920 -0.28190899 52 46 44 -0.070192 0.990740 -0.116219

-0.67974639 6.04349852 -0.28196999 54 46 44 -0.052990 0.998504 0.013507

-0.68310666 6.04330444 -0.28239000 82 72 57 -0.117979 0.992145 -0.041573

-0.68417335 6.04316998 -0.28196400 60 51 49 -0.109179 0.993640 -0.027570

-0.68709135 6.04280090 -0.28195199 104 114 111 -0.084682 0.995285 0.047290

-0.70727634 6.04067230 -0.28250599 49 39 37 -0.182356 0.982370 0.041177

-0.67349601 6.04407644 -0.28259701 118 173 197 -0.130938 0.991385 0.003301

-0.67486906 6.04392529 -0.28194001 64 133 182 -0.096173 0.995233 0.016209

-0.66159368 6.04559994 -0.28198200 52 42 41 -0.060261 0.995943 0.066834

-0.66753864 6.04490376 -0.28209800 53 46 47 -0.129614 0.991490 0.012186

-0.65469956 6.04619932 -0.28203699 47 41 38 -0.072907 0.972501 -0.221192

-0.64137840 6.04785824 -0.28259000 47 34 27 -0.085252 0.996050 -0.024820

-0.64733529 6.04716587 -0.28257799 82 59 38 -0.189773 0.976151 0.105429

-0.65329933 6.04620075 -0.28217101 49 42 38 -0.145841 0.966682 -0.210373

-0.65038133 6.04657078 -0.28218299 54 43 38 -0.242665 0.964239 -0.106567

-0.66902089 6.04465961 -0.28209201 86 123 154 -0.137205 0.989919 0.035152

-0.67053080 6.04456425 -0.28260899 162 211 221 -0.106992 0.993814 0.029781

-0.67201281 6.04432106 -0.28260300 175 218 222 -0.135432 0.990558 0.021266

-0.65665936 6.04600668 -0.28259099 49 41 39 -0.221724 0.972367 -0.073082

-0.65908074 6.04585505 -0.28254199 52 46 46 -0.030388 0.998614 0.042962

-0.66056180 6.04574633 -0.28202400 48 45 46 -0.111099 0.985555 0.127823

-0.66405034 6.04532528 -0.28206101 52 41 38 -0.095734 0.990793 -0.095734

-0.66548610 6.04520035 -0.28205499 50 38 32 -0.146109 0.988250 -0.044868

-0.63994241 6.04798317 -0.28259599 47 31 22 -0.089635 0.994837 0.047584

-0.64228964 6.04780102 -0.28202400 49 35 28 -0.166413 0.986024 -0.007924

-0.64631462 6.04731655 -0.28249300 81 60 41 -0.063598 0.997090 0.042039

-0.64479327 6.04740620 -0.28210300 47 33 26 -0.071467 0.987651 -0.139419

-0.64926624 6.04695892 -0.28209701 45 37 34 -0.146036 0.980526 -0.131309

-0.62752175 6.04958105 -0.28271100 52 42 38 -0.142397 0.984814 -0.099319

-0.63336992 6.04884624 -0.28255901 56 44 29 -0.100846 0.994057 -0.041003

-0.62906170 6.04935694 -0.28206599 53 42 38 -0.177296 0.979406 -0.096596

-0.63488674 6.04861450 -0.28217000 45 35 31 -0.219979 0.974881 -0.034860

-0.60685229 6.05220890 -0.28225899 46 33 29 -0.200494 0.978458 -0.049223

-0.61336517 6.05118418 -0.28215700 176 120 46 -0.085252 0.996050 -0.024820

-0.60781527 6.05176115 -0.28271699 43 35 30 -0.230603 0.967003 -0.108294

-0.61089945 6.05131865 -0.28271699 66 49 38 -0.069985 0.997548 0.001045

-0.61816955 6.05059147 -0.28217500 109 75 45 -0.105634 0.994271 0.016335

-0.62400675 6.04985142 -0.28215101 42 35 32 -0.056902 0.998366 -0.005173

-0.63590693 6.04846430 -0.28225499 68 52 34 -0.137205 0.989919 0.035152

-0.62116075 6.05038786 -0.28217500 55 41 37 -0.134095 0.990501 0.030425

-0.63895679 6.04814529 -0.28212699 62 43 28 -0.053319 0.998419 0.017773

-0.61920166 6.05044508 -0.28213301 50 40 32 -0.036603 0.998734 0.034511

-0.62511063 6.04987240 -0.28212100 56 52 50 -0.046861 0.998662 0.021869

-0.63106632 6.04918051 -0.28210899 51 40 34 -0.074960 0.990629 0.114170

-0.63702393 6.04835272 -0.28260800 85 67 41 -0.148698 0.987860 0.044955

-0.60298705 6.05275822 -0.28270900 43 36 32 -0.199203 0.979515 0.029468

-0.56546164 6.05758667 -0.28277400 43 33 28 -0.149266 0.988746 0.010101

-0.57121539 6.05667782 -0.28286600 31 25 23 -0.087587 0.989149 -0.117950

-0.56738257 6.05737543 -0.28242099 41 31 25 -0.024335 0.997753 0.062426

-0.57327771 6.05652142 -0.28226900 41 31 26 -0.124116 0.991808 0.030190

-0.57880545 6.05593586 -0.28196499 56 44 39 -0.267559 0.962966 0.033291

-0.58265018 6.05524254 -0.28228199 46 38 35 -0.092081 0.989576 0.110730

-0.57668304 6.05634403 -0.28217700 41 29 22 -0.073099 0.996115 0.049097

-0.58081007 6.05534554 -0.28225201 40 31 25 -0.211206 0.975456 0.062263

-0.56887579 6.05713511 -0.28228700 44 35 30 -0.182356 0.982370 0.041177

-0.57421708 6.05647850 -0.28273800 42 30 26 -0.127144 0.991271 -0.034880

-0.59507084 6.05364466 -0.28216699 47 34 28 -0.104535 0.991358 -0.079263

-0.60084987 6.05302048 -0.28227100 44 35 32 -0.101161 0.992290 0.071609

-0.59884429 6.05319738 -0.28222799 78 67 62 -0.118496 0.991979 0.044013

-0.58752632 6.05440235 -0.28255701 62 56 54 -0.099909 0.993475 0.055006

-0.59247041 6.05358648 -0.28206500 41 30 26 -0.115598 0.989004 0.092245

-0.58566213 6.05463314 -0.28227100 45 32 27 -0.156802 0.979085 0.129639

-0.59151053 6.05389881 -0.28211901 58 39 32 -0.175865 0.982213 0.065800

-0.59009051 6.05417013 -0.28277600 64 50 43 -0.154177 0.982118 0.108045

-0.59403944 6.05379009 -0.28220999 45 37 35 -0.019514 0.999303 -0.031838

-0.58866453 6.05443478 -0.28214300 39 32 28 -0.127986 0.977910 0.165263

-0.58464217 6.05478382 -0.28218600 47 39 35 -0.201924 0.965326 0.165447

-0.56435609 6.05770206 -0.28229299 32 25 22 -0.154675 0.987887 -0.012419

-0.54848504 6.05987453 -0.28276601 40 35 31 -0.068046 0.997655 -0.007328

-0.56040716 6.05808163 -0.28285900 35 28 24 -0.054528 0.997549 -0.043837

-0.56244850 6.05819511 -0.28278500 32 28 26 -0.104070 0.994569 -0.001073

-0.56147146 6.05808353 -0.28192100 43 34 30 -0.038150 0.999118 -0.017528

-0.55107141 6.05965090 -0.28272900 37 33 32 -0.139227 0.990185 -0.012252

-0.55205369 6.05934668 -0.28241900 52 40 37 -0.241136 0.970485 -0.003564

-0.54207683 6.06121492 -0.28198501 48 38 34 -0.009722 0.994893 0.100462

-0.54105735 6.06122875 -0.28241101 40 36 32 -0.124116 0.991808 0.030190

-0.54359865 6.06098938 -0.28288600 44 34 28 -0.183985 0.968815 -0.165972

-0.54467654 6.06085873 -0.28233200 46 36 31 -0.287551 0.957260 -0.031120

-0.55494666 6.05869102 -0.28239599 37 32 31 -0.156603 0.985536 0.064760

-0.53957462 6.06147289 -0.28241700 46 34 29 -0.121389 0.992274 -0.025614

-0.54663181 6.06011105 -0.28235200 46 36 31 -0.208860 0.976692 -0.049499

-0.55904412 6.05837250 -0.28287700 41 36 34 -0.142656 0.986801 -0.076633

-0.54753208 6.06005001 -0.28191400 47 39 34 -0.121389 0.992274 -0.025614

-0.54567170 6.06042290 -0.28240600 47 38 31 -0.325464 0.942132 -0.080378

-0.53863478 6.06151676 -0.28194901 44 33 30 -0.104961 0.994429 -0.009739

-0.53510165 6.06192112 -0.28242299 39 32 29 -0.217799 0.970652 0.101975

-0.53411508 6.06208324 -0.28195399 42 35 31 -0.144499 0.985223 0.091954

-0.52786469 6.06307411 -0.28233701 41 36 33 -0.217799 0.970652 0.101975

-0.53070045 6.06253529 -0.28244099 46 38 35 -0.185871 0.982460 -0.015008

-0.52971339 6.06269741 -0.28197199 46 38 33 -0.167869 0.985809 0.001127

-0.53316808 6.06226397 -0.28239200 47 39 34 -0.039004 0.998304 0.043221

-0.53214955 6.06227875 -0.28281900 50 36 26 -0.072503 0.996649 -0.037875

-0.50786376 6.06596756 -0.28246799 38 32 30 -0.088049 0.996116 0.001061

-0.50200510 6.06711197 -0.28250301 41 31 28 -0.270248 0.958152 -0.094393

-0.49189711 6.06851482 -0.28242901 44 37 34 -0.228427 0.972930 -0.035050

-0.49604702 6.06793928 -0.28200400 48 42 40 -0.106992 0.993814 0.029781

-0.48999739 6.06887054 -0.28201500 53 35 23 -0.195224 0.980742 0.005776

-0.51295471 6.06534910 -0.28251100 43 35 30 -0.123495 0.991361 -0.044186

-0.49735284 6.06776333 -0.28211299 49 41 39 -0.167869 0.985809 0.001127

-0.49398327 6.06823111 -0.28208899 47 37 32 -0.148030 0.988750 -0.021470

-0.49989414 6.06752300 -0.28258801 45 36 32 -0.089635 0.994837 0.047584

-0.52173138 6.06383467 -0.28246400 45 38 33 -0.137953 0.986894 0.083715

-0.52476883 6.06351280 -0.28246400 46 40 39 -0.132987 0.982155 0.132987

-0.51476836 6.06495953 -0.28253001 44 33 28 -0.186293 0.982379 0.015042

-0.51728392 6.06456900 -0.28248200 42 36 34 -0.200047 0.978672 0.046718

-0.52322578 6.06359482 -0.28233099 38 31 28 -0.116343 0.980956 0.155532

-0.51918173 6.06434917 -0.28238401 47 41 35 -0.267559 0.962966 0.033291

-0.52629709 6.06328392 -0.28194699 47 41 39 -0.076181 0.996789 0.024678

-0.52079201 6.06387806 -0.28199601 53 35 26 -0.112095 0.987620 0.109736

-0.50593019 6.06631041 -0.28243700 44 31 25 -0.172392 0.984604 -0.028925

-0.50889635 6.06582117 -0.28242600 37 33 31 -0.064941 0.997534 0.026615

-0.48842025 6.06935358 -0.28202000 57 38 27 -0.154675 0.987887 -0.012419

-0.48258376 6.07009268 -0.28204399 62 50 43 -0.137205 0.989919 0.035152

-0.48635817 6.06950998 -0.28261700 41 37 33 -0.135432 0.990558 0.021266

-0.48065138 6.07029963 -0.28252500 44 37 35 -0.167869 0.985809 0.001127

-0.47855258 6.07071590 -0.28248200 51 41 35 -0.167319 0.983740 0.065266

-0.47558618 6.07120419 -0.28249300 71 64 62 -0.202389 0.979187 0.015208

-0.48492289 6.06963444 -0.28262299 49 43 40 -0.161700 0.983373 0.082646

-0.47409105 6.07158089 -0.28211501 43 36 33 -0.207895 0.977700 0.029699

-0.47957206 6.07056475 -0.28256699 44 35 33 -0.195606 0.980374 -0.024597

-0.47693801 6.07104397 -0.28209201 44 38 34 -0.195612 0.978058 0.071684

-0.48394656 6.06980133 -0.28202599 52 45 42 -0.201268 0.977065 0.069529

-0.45370150 6.07501125 -0.28261700 49 41 40 -0.182060 0.981696 0.055927

-0.46907234 6.07236528 -0.28208399 35 26 22 -0.163028 0.984120 -0.070209

-0.45763922 6.07462788 -0.28217801 36 28 25 -0.143644 0.983781 0.107431

-0.45168328 6.07532024 -0.28219000 40 30 23 -0.058843 0.998267 0.001032

-0.47010469 6.07221889 -0.28204200 35 27 22 -0.113056 0.989527 -0.089745

-0.46770883 6.07265663 -0.28210199 34 25 19 -0.247644 0.966930 -0.060978

-0.46008182 6.07407093 -0.28211799 34 27 23 -0.140140 0.989948 0.019059

-0.46156478 6.07382584 -0.28211299 46 38 34 -0.139297 0.988895 0.051805

-0.45617008 6.07474041 -0.28256801 57 48 43 -0.100216 0.994453 0.031937

-0.47103238 6.07217216 -0.28263801 32 23 22 -0.200136 0.979611 -0.017556

-0.45263433 6.07528067 -0.28253099 43 36 32 -0.049602 0.995342 0.082670

-0.46520519 6.07305145 -0.28202200 53 43 37 -0.191779 0.980338 -0.046456

-0.42025137 6.08075237 -0.28268301 56 45 40 -0.289522 0.946670 0.141395

-0.44084430 6.07740307 -0.28258899 41 34 27 -0.208860 0.976692 -0.049499

-0.42655110 6.07991934 -0.28256801 60 43 36 -0.171657 0.984403 -0.038535

-0.43424654 6.07839394 -0.28229600 63 48 29 -0.149523 0.984459 -0.092106

-0.43075061 6.07908821 -0.28265399 45 38 34 -0.137205 0.989919 -0.035152

-0.44765019 6.07607841 -0.28211600 191 193 140 -0.125511 0.991868 0.021104

-0.43866158 6.07764721 -0.28266200 54 47 44 -0.124026 0.991072 -0.048928

-0.42423606 6.08024883 -0.28224501 49 38 33 -0.121999 0.992481 -0.009892

-0.44530177 6.07639599 -0.28217700 232 229 160 -0.182356 0.982370 0.041177

-0.42934799 6.07922554 -0.28227699 60 51 47 -0.122031 0.986909 -0.105444

-0.41377521 6.08206749 -0.28266901 43 36 35 -0.132164 0.988308 0.076024

-0.41575646 6.08160496 -0.28270000 54 49 45 -0.259476 0.964656 -0.045936

-0.43576717 6.07830334 -0.28268501 48 39 34 -0.195796 0.976516 -0.089894

-0.43672776 6.07799053 -0.28263101 48 40 35 -0.199155 0.979079 -0.041739

-0.41677499 6.08159113 -0.28227401 36 31 28 -0.104581 0.988231 -0.111631

-0.44867086 6.07592773 -0.28220201 90 74 57 -0.191779 0.980338 0.046456

-0.44970250 6.07578182 -0.28215900 51 42 33 -0.207895 0.977700 0.029699

-0.44661832 6.07622433 -0.28215900 225 222 153 -0.086850 0.996092 0.016083

-0.42773747 6.07969666 -0.28266600 45 38 34 -0.266487 0.963072 -0.038424

-0.44422269 6.07666111 -0.28221899 177 179 117 -0.187531 0.980653 0.056140

-0.45073628 6.07550049 -0.28262800 37 28 21 -0.244333 0.968739 0.042973

-0.41171145 6.08235979 -0.28275400 38 31 29 -0.370894 0.926571 -0.062480

-0.41277981 6.08208942 -0.28284001 38 32 31 -0.208136 0.973381 0.095967

-0.37981653 6.08884907 -0.28233701 50 44 40 -0.126009 0.991041 0.044273

-0.38622212 6.08723259 -0.28285101 46 38 32 -0.200494 0.978458 -0.049223

-0.37730384 6.08910370 -0.28289700 46 37 31 -0.168272 0.985591 0.017171

-0.37845445 6.08900404 -0.28286600 43 36 34 -0.201881 0.979409 -0.001154

-0.37595081 6.08939934 -0.28278700 44 32 27 -0.157923 0.987304 0.017042

-0.40768099 6.08380890 -0.28270200 56 49 45 -0.192781 0.980465 0.039029

-0.39331579 6.08615923 -0.28266901 41 36 34 -0.099920 0.983550 0.150482

-0.40666056 6.08395958 -0.28261700 39 29 25 -0.194297 0.971486 0.135881

-0.39228320 6.08630514 -0.28271201 46 38 34 -0.133321 0.971336 0.196807

-0.38415456 6.08779526 -0.28191301 44 37 34 -0.168444 0.983188 -0.070484

-0.40222311 6.08428288 -0.28275099 138 97 43 -0.132703 0.987642 0.083380

-0.39822412 6.08505392 -0.28229401 56 42 32 -0.246711 0.968613 -0.030383

-0.38971877 6.08667278 -0.28198099 60 44 37 -0.144499 0.985223 0.091954

-0.39733791 6.08539629 -0.28287101 39 32 28 -0.315016 0.947621 0.052717

-0.40325356 6.08427286 -0.28219700 51 38 30 -0.127702 0.991633 -0.018878

-0.39523840 6.08581257 -0.28282800 50 42 39 -0.149950 0.985891 0.074385

-0.38259220 6.08814716 -0.28230199 40 29 25 -0.163713 0.985764 -0.038316

-0.40473580 6.08402872 -0.28219101 40 30 25 -0.049041 0.998556 -0.021912

-0.39627028 6.08566570 -0.28278500 34 28 26 -0.194351 0.978998 0.061565

-0.38725281 6.08722210 -0.28229699 47 36 34 -0.230024 0.973179 -0.003539

-0.40950727 6.08342361 -0.28259301 46 34 30 -0.341412 0.937901 -0.061480

-0.41053843 6.08286381 -0.28279501 45 37 34 -0.472248 0.863073 -0.179128

-0.36133766 6.09206486 -0.28261301 44 36 31 -0.197108 0.978285 -0.064090

-0.35722089 6.09306717 -0.28241000 64 45 31 -0.157685 0.987489 0.001118

-0.35582328 6.09334564 -0.28281200 111 82 44 -0.153281 0.986379 0.059674

-0.35990357 6.09246731 -0.28288600 49 35 29 -0.324394 0.944975 0.042312

-0.35482574 6.09350300 -0.28247100 79 48 32 -0.189232 0.981420 -0.031735

-0.35222960 6.09400177 -0.28290200 32 26 24 -0.218632 0.974783 -0.044693

-0.35185862 6.09412766 -0.28197101 46 38 35 -0.253425 0.960415 -0.115666

-0.35287857 6.09397888 -0.28205600 54 38 32 -0.221724 0.972367 -0.073082

-0.37325811 6.08999395 -0.28243899 44 37 34 -0.332813 0.928812 0.162925

-0.36885476 6.09074402 -0.28194499 71 50 29 -0.092648 0.995698 -0.001065

-0.37193155 6.09043884 -0.28285199 51 37 34 -0.211835 0.977249 -0.010533

-0.36576319 6.09132385 -0.28285101 43 32 25 -0.181953 0.982544 -0.038738

-0.36987877 6.09073544 -0.28280899 49 41 37 -0.071664 0.995584 -0.060639

-0.36489511 6.09153271 -0.28239399 41 31 27 -0.124116 0.991808 0.030190

-0.36386347 6.09167862 -0.28243700 42 34 31 -0.086461 0.993741 0.070741

-0.36684012 6.09119415 -0.28229699 128 99 49 -0.216421 0.972020 0.091322

-0.36778903 6.09087753 -0.28237101 142 100 39 -0.255521 0.961735 0.098870

-0.35824180 6.09291744 -0.28249601 50 42 36 -0.149594 0.988670 -0.012372

-0.34990430 6.09474087 -0.28246301 56 40 35 -0.199155 0.979079 -0.041739

-0.33988190 6.09659290 -0.28253901 29 19 14 -0.208343 0.975922 -0.064574

-0.34431624 6.09557772 -0.28238299 38 27 19 -0.132748 0.989260 0.061179

-0.34182644 6.09625340 -0.28244200 28 18 14 -0.238716 0.970617 -0.030294

-0.34587073 6.09549904 -0.28238899 54 40 34 -0.126009 0.991041 0.044273

-0.34838796 6.09497356 -0.28285199 89 51 31 -0.208650 0.977973 0.005828

-0.34728169 6.09508801 -0.28237101 64 40 30 -0.193432 0.981058 -0.010424

-0.33881450 6.09686279 -0.28245401 28 19 13 -0.265739 0.963764 -0.023267

-0.34277582 6.09593725 -0.28251600 26 17 12 -0.274561 0.961569 0.001210

-0.33780694 6.09729290 -0.28250700 30 19 15 -0.219616 0.974317 -0.049747

-0.31094146 6.10300255 -0.28199399 43 33 29 -0.266461 0.962978 0.040899

-0.32920527 6.09887457 -0.28192699 41 29 24 -0.274261 0.960538 -0.046336

-0.33335710 6.09816265 -0.28201300 55 39 26 -0.184629 0.982776 -0.008027

-0.32209420 6.10049438 -0.28289801 37 25 19 -0.207904 0.967204 -0.145920

-0.31309056 6.10233212 -0.28254899 77 54 29 -0.207895 0.977700 0.029699

-0.31907892 6.10123873 -0.28239799 34 27 23 -0.222780 0.974811 -0.010609

-0.32304120 6.10031414 -0.28246000 38 27 22 -0.219290 0.969692 -0.107744

-0.31514049 6.10217190 -0.28207999 39 29 24 -0.150465 0.988610 -0.003344

-0.32071614 6.10091782 -0.28253201 41 29 23 -0.268825 0.963188 0.001205

-0.32723927 6.09948254 -0.28254700 44 29 25 -0.219979 0.974881 -0.034860

-0.31766891 6.10164976 -0.28241599 48 38 35 -0.133603 0.988662 -0.068544

-0.33566976 6.09755516 -0.28206900 30 20 16 -0.209303 0.977148 0.037077

-0.33068776 6.09863091 -0.28192100 48 32 24 -0.237276 0.970003 -0.052865

-0.32160306 6.10057449 -0.28195500 39 29 23 -0.151322 0.986527 -0.062171

-0.32513809 6.10003376 -0.28199199 112 72 37 -0.209303 0.977148 0.037077

-0.33172274 6.09821272 -0.28290200 40 30 27 -0.157923 0.987304 0.017042

-0.32828522 6.09920549 -0.28288800 47 34 26 -0.285536 0.957237 -0.046541

-0.30506206 6.10441685 -0.28255099 38 30 25 -0.238139 0.964141 0.117139

-0.30402827 6.10469818 -0.28208199 51 40 33 -0.238919 0.969295 0.058182

-0.30804777 6.10365772 -0.28201699 39 33 31 -0.142289 0.989196 0.035288

-0.30643559 6.10385132 -0.28213900 42 32 30 -0.297599 0.952058 0.070857

-0.30151439 6.10508871 -0.28213000 57 48 44 -0.168172 0.984336 -0.052921

-0.29796982 6.10590219 -0.28248799 51 43 39 -0.280670 0.959672 0.015933

-0.30003047 6.10533285 -0.28213599 51 41 37 -0.214481 0.975464 -0.049682

-0.29656792 6.10604048 -0.28211099 46 37 33 -0.008867 0.999960 -0.000985

-0.29089928 6.10739708 -0.28216901 64 65 60 -0.068544 0.988662 -0.133603

-0.26889968 6.11226177 -0.28205800 52 46 43 -0.208343 0.975922 -0.064574

-0.28552914 6.10859680 -0.28263599 71 60 55 -0.255941 0.966208 -0.030615

-0.27429652 6.11121225 -0.28211501 52 46 45 -0.257622 0.958561 0.121618

-0.26780963 6.11252308 -0.28222799 47 38 37 -0.208860 0.976692 -0.049499

-0.27780652 6.11038589 -0.28213999 51 43 41 -0.207895 0.977700 0.029699

-0.28193355 6.10938835 -0.28221500 56 46 43 -0.135845 0.989729 -0.044521

-0.27144933 6.11174774 -0.28213799 61 47 42 -0.149555 0.984673 0.089733

-0.28949070 6.10767174 -0.28269899 51 47 44 -0.257789 0.959907 -0.110111

-0.27037048 6.11201286 -0.28218001 61 48 44 -0.208650 0.977973 0.005828

-0.25917530 6.11478233 -0.28205401 49 41 36 -0.297091 0.954848 -0.001223

-0.26329160 6.11378098 -0.28225699 42 33 29 -0.224515 0.974464 0.003526

-0.26624537 6.11287546 -0.28261700 50 39 36 -0.222219 0.972052 0.075728

-0.26024532 6.11437702 -0.28265101 47 37 33 -0.265739 0.963764 -0.023267

-0.26421809 6.11345673 -0.28258601 49 37 33 -0.303655 0.951622 0.047009

-0.28429580 6.10893917 -0.28253800 44 39 35 -0.183285 0.965822 -0.183285

-0.28842282 6.10794163 -0.28261301 61 50 46 -0.303376 0.952576 0.023721

-0.29263282 6.10711479 -0.28257099 42 34 31 -0.360467 0.930877 -0.059418

-0.28647804 6.10828018 -0.28270999 70 59 55 -0.279894 0.957263 0.072849

-0.27640891 6.11066437 -0.28254199 62 54 50 -0.241136 0.970485 -0.003564

-0.28041768 6.10962057 -0.28260401 51 42 38 -0.226050 0.974029 0.013019

-0.27930236 6.11000967 -0.28251800 64 52 44 -0.380863 0.924588 0.008977

-0.23957539 6.11935139 -0.28266099 132 130 102 -0.181953 0.982544 -0.038738

-0.24812555 6.11733532 -0.28270701 52 46 42 -0.437161 0.897475 -0.058561

-0.25208712 6.11641121 -0.28277001 55 50 48 -0.037123 0.998067 -0.049850

-0.25634480 6.11546421 -0.28272799 43 32 26 -0.118990 0.991585 -0.050996

-0.24143600 6.11897850 -0.28216901 59 53 48 -0.251274 0.967826 -0.013225

-0.24556255 6.11798096 -0.28224400 57 51 44 -0.271402 0.960636 0.059330

-0.23786831 6.11978436 -0.28278199 181 185 145 -0.276389 0.960546 -0.030985

-0.25013924 6.11647224 -0.28259999 57 46 41 -0.178062 0.978726 -0.101925

-0.24416327 6.11839628 -0.28213301 62 54 49 -0.196057 0.980283 0.024654

-0.24047542 6.11929131 -0.28222299 62 57 50 -0.239985 0.970688 -0.013134

-0.25767255 6.11529732 -0.28258201 49 37 32 -0.239241 0.970321 -0.035218

-0.24918008 6.11678457 -0.28265399 46 38 33 -0.348737 0.937151 -0.011413

-0.22229457 6.12358952 -0.28217301 48 40 37 -0.200047 0.978672 0.046718

-0.22745681 6.12231016 -0.28271699 99 61 37 -0.289457 0.957057 -0.016013

-0.22331786 6.12330341 -0.28277001 52 43 38 -0.222502 0.964175 -0.144431

-0.22444391 6.12291908 -0.28272799 51 44 40 -0.207821 0.978048 0.015264

-0.22853541 6.12204456 -0.28267500 64 47 31 -0.241647 0.970197 0.018033

-0.23142862 6.12138939 -0.28265199 128 89 52 -0.228654 0.972087 0.052578

-0.23550892 6.12051105 -0.28272599 77 58 46 -0.186533 0.981938 0.031675

-0.23384881 6.12082434 -0.28284699 68 44 29 -0.238919 0.969295 0.058182

-0.22637510 6.12271118 -0.28224799 65 52 48 -0.293213 0.955145 -0.041528

-0.22534370 6.12285757 -0.28229001 50 45 42 -0.081982 0.995813 0.040445

-0.21980572 6.12426567 -0.28223300 42 36 34 -0.362589 0.930690 0.048433

-0.23299241 6.12103748 -0.28226301 47 32 23 -0.216421 0.972020 0.091322

-0.21275973 6.12604618 -0.28192499 51 41 35 -0.279352 0.951916 -0.125775

-0.20627546 6.12763405 -0.28230599 55 46 41 -0.335142 0.941712 -0.029309

-0.19634008 6.13021183 -0.28280100 46 37 36 -0.333665 0.941733 -0.042513

-0.21211123 6.12606859 -0.28277200 45 37 31 -0.283701 0.954738 -0.089385

-0.19848704 6.12967682 -0.28284401 39 34 30 -0.121567 0.989900 -0.072940

-0.20249581 6.12863255 -0.28290701 62 49 44 -0.333665 0.941733 0.042513

-0.21828914 6.12491131 -0.28237799 53 44 40 -0.292216 0.955079 -0.049335

-0.19985127 6.12938595 -0.28282601 58 50 49 -0.269675 0.962777 0.018304

-0.21060252 6.12657642 -0.28200999 55 44 41 -0.312608 0.948116 -0.057890

-0.19534111 6.13050556 -0.28194800 64 47 44 -0.213528 0.973837 0.077759

-0.20411754 6.12816525 -0.28239101 64 55 48 -0.212802 0.977010 0.012933

-0.21364117 6.12570524 -0.28276601 46 32 26 -0.242216 0.962388 -0.123051

-0.18376851 6.13340473 -0.28230801 81 54 43 -0.269675 0.962777 0.018304

-0.18777728 6.13236046 -0.28237101 70 58 46 -0.277207 0.959564 0.048919

-0.19191527 6.13136673 -0.28231800 63 47 39 -0.227115 0.972831 -0.044937

-0.18880606 6.13193607 -0.28206199 78 60 45 -0.277548 0.956573 0.089074

-0.18649840 6.13268661 -0.28278399 58 46 41 -0.329672 0.942107 0.061243

-0.19050646 6.13164234 -0.28284699 67 53 47 -0.255931 0.960065 0.113025

-0.19287777 6.13091898 -0.28277501 61 47 41 -0.247644 0.966930 -0.060978

-0.20716381 6.12715626 -0.28224000 57 46 38 -0.237276 0.970003 -0.052865

-0.20860100 6.12689495 -0.28274599 52 48 48 -0.185333 0.976420 -0.110702

-0.18069625 6.13426399 -0.28193501 77 66 61 -0.168444 0.983188 -0.070484

-0.18219209 6.13388729 -0.28231299 55 42 35 -0.169149 0.982501 -0.077976

-0.18123364 6.13406467 -0.28287899 74 67 60 -0.145426 0.984327 -0.099755

-0.17551684 6.13567734 -0.28242600 50 41 33 -0.326732 0.944874 -0.021446

-0.16257691 6.13872528 -0.28202501 48 41 38 -0.273587 0.961810 0.008512

-0.17672324 6.13518429 -0.28200099 42 31 26 -0.151322 0.986527 -0.062171

-0.17218375 6.13643408 -0.28228500 56 45 37 -0.327436 0.939542 0.100236

-0.16452146 6.13838577 -0.28192800 62 45 37 -0.064116 0.996521 -0.053249

-0.17370200 6.13606644 -0.28240699 43 34 31 -0.241647 0.970197 0.018033

-0.16549659 6.13821983 -0.28252500 67 50 44 -0.218772 0.974084 -0.057443

-0.16162801 6.13904047 -0.28195199 61 47 40 -0.277440 0.960742 0.001212

-0.15934205 6.13979912 -0.28241900 50 43 37 -0.396108 0.890875 -0.222351

-0.17829156 6.13497448 -0.28239101 51 42 39 -0.274958 0.940935 -0.197583

-0.16650391 6.13778782 -0.28247100 61 53 49 -0.399446 0.915119 0.054774

-0.16039658 6.13924789 -0.28236499 58 45 39 -0.299059 0.943185 -0.144793

-0.17074847 6.13697243 -0.28204599 62 51 43 -0.255789 0.966714 -0.006004

-0.17974925 6.13444424 -0.28237301 60 46 40 -0.246960 0.957466 -0.149233

-0.15834856 6.14009857 -0.28285599 53 45 43 -0.325404 0.922215 -0.208884

-0.15668678 6.14054775 -0.28246599 56 49 46 -0.278231 0.939896 -0.197946

-0.15395045 6.14140415 -0.28289601 69 58 48 -0.315874 0.947621 0.047317

-0.14094090 6.14497662 -0.28250599 73 58 52 -0.333665 0.941733 -0.042513

-0.14964342 6.14260530 -0.28242600 52 44 42 -0.268825 0.963188 0.001205

-0.14322662 6.14421940 -0.28203899 44 35 31 -0.257681 0.964746 -0.053528

-0.14377499 6.14402342 -0.28285500 44 35 32 -0.277207 0.959564 0.048919

-0.15192270 6.14198589 -0.28286499 52 43 39 -0.301420 0.953472 0.006151

-0.15271187 6.14160442 -0.28202000 57 37 24 -0.257679 0.965373 0.040686

-0.14559770 6.14349651 -0.28196800 51 42 37 -0.245876 0.961390 -0.123589

-0.15540838 6.14087296 -0.28287899 61 54 49 -0.234659 0.969676 0.068287

-0.14678359 6.14327240 -0.28206500 48 41 37 -0.264192 0.961961 -0.069524

-0.15085101 6.14211321 -0.28200099 51 42 39 -0.297587 0.953544 0.046854

-0.14269710 6.14428854 -0.28289700 44 36 33 -0.293055 0.952105 0.087265

-0.15473986 6.14102173 -0.28205100 55 47 42 -0.208833 0.977339 -0.034607

-0.14215899 6.14448833 -0.28195399 40 30 28 -0.369856 0.929088 0.001271

-0.13138390 6.14742470 -0.28251401 49 41 38 -0.315283 0.948382 -0.034187

-0.13957715 6.14526749 -0.28252399 49 41 36 -0.109948 0.993889 -0.009797

-0.13594747 6.14604712 -0.28248700 87 84 79 -0.175815 0.976334 -0.125938

-0.13751531 6.14583731 -0.28287601 41 31 29 -0.219290 0.969692 -0.107744

-0.13333726 6.14681292 -0.28202301 44 36 33 -0.347456 0.937233 -0.029489

-0.13461781 6.14635038 -0.28212100 52 40 34 -0.208833 0.977339 -0.034607

-0.13859034 6.14542961 -0.28205499 48 45 44 -0.324426 0.945287 -0.034351

-0.12989831 6.14780521 -0.28200799 44 35 31 -0.208136 0.973381 0.095967

-0.12458730 6.14930248 -0.28210300 50 35 29 -0.401671 0.915283 0.030290

-0.12700510 6.14846039 -0.28203201 61 55 52 -0.308045 0.951352 0.006186

-0.12545514 6.14909363 -0.28255999 43 36 33 -0.295569 0.954625 0.036474

-0.12225437 6.15018034 -0.28257000 50 41 37 -0.169650 0.983496 -0.062877

-0.10664725 6.15438604 -0.28209999 56 48 45 -0.287551 0.957260 0.031120

-0.12844300 6.14820004 -0.28253701 48 37 33 -0.200136 0.979611 -0.017556

-0.10338950 6.15558815 -0.28223699 47 40 37 -0.284261 0.958613 0.015997

-0.10130262 6.15587139 -0.28257799 47 39 35 -0.121051 0.990313 0.068019

-0.10556960 6.15465069 -0.28214201 48 39 36 -0.264517 0.964208 0.018285

-0.10946941 6.15356445 -0.28206500 71 62 60 -0.305890 0.952066 -0.001228

-0.11359668 6.15256691 -0.28213900 56 41 30 -0.220032 0.975435 -0.010590

-0.11104679 6.15308094 -0.28206000 64 56 53 -0.315182 0.948097 -0.042109

-0.11518550 6.15208817 -0.28200600 51 37 30 -0.322190 0.946668 0.003732

-0.11916852 6.15075731 -0.28205800 60 47 42 -0.214077 0.976799 0.005849

-0.12638140 6.14876842 -0.28288901 62 57 55 -0.374688 0.927129 -0.006394

-0.10804749 6.15397167 -0.28220999 54 48 45 -0.231601 0.972723 -0.013065

-0.11212540 6.15281487 -0.28201699 54 46 41 -0.209694 0.977387 -0.027248

-0.11606097 6.15160513 -0.28206801 54 38 30 -0.304948 0.952186 -0.018670

-0.08900928 6.15958929 -0.28277099 45 37 35 -0.250027 0.962926 -0.101293

-0.07920074 6.16248894 -0.28212699 70 55 49 -0.398881 0.913478 0.080321

-0.08157134 6.16135311 -0.28230000 50 38 34 -0.299059 0.943185 -0.144793

-0.08256936 6.16119480 -0.28264099 49 40 38 -0.208267 0.974786 -0.080103

-0.07824087 6.16280079 -0.28218099 65 51 47 -0.234659 0.969676 0.068287

-0.08714700 6.16009855 -0.28275201 46 40 36 -0.267207 0.940069 -0.211827

-0.09114218 6.15877247 -0.28267601 56 47 44 -0.310238 0.938915 0.148969

-0.09516144 6.15773249 -0.28261101 61 46 40 -0.228127 0.973420 -0.020304

-0.09927464 6.15645313 -0.28254601 51 42 39 -0.198313 0.979829 -0.024642

-0.08069468 6.16183519 -0.28223801 53 40 37 -0.383574 0.908316 -0.166833

-0.09216285 6.15862274 -0.28276101 60 50 47 -0.141374 0.989614 0.026013

-0.10023499 6.15614033 -0.28249201 48 40 34 -0.322190 0.946668 0.003732

-0.09363174 6.15809631 -0.28261599 53 45 41 -0.340595 0.937623 0.069697

-0.09724736 6.15703487 -0.28251499 52 44 40 -0.312608 0.948116 -0.057890

-0.08591199 6.16057587 -0.28214300 64 53 50 -0.219616 0.974317 -0.049747

-0.07546663 6.16350317 -0.28221601 59 50 47 -0.283592 0.958812 -0.015960

-0.07169557 6.16464138 -0.28217801 50 41 38 -0.390178 0.920717 0.006439

-0.07682967 6.16321182 -0.28219801 63 50 46 -0.292617 0.956210 0.006122

-0.06301785 6.16729832 -0.28227001 48 37 32 -0.273210 0.959412 -0.069891

-0.06701303 6.16597176 -0.28219301 62 51 48 -0.223618 0.972305 -0.067950

-0.06871033 6.16539955 -0.28271201 49 41 39 -0.265383 0.962171 -0.061629

-0.06505871 6.16658401 -0.28268501 52 42 40 -0.296538 0.941542 -0.159885

-0.06049275 6.16809750 -0.28220099 47 33 27 -0.242796 0.969988 0.013156

-0.05698252 6.16892433 -0.28217599 42 30 25 -0.380863 0.924588 0.008977

-0.05580878 6.16942787 -0.28221700 49 37 32 -0.397611 0.916234 -0.049203

-0.05078244 6.17089987 -0.28233600 58 45 41 -0.313951 0.944502 -0.096702

-0.05476856 6.16984749 -0.28265399 42 32 28 -0.329819 0.938717 -0.100148

-0.04966831 6.17128897 -0.28224999 59 40 33 -0.194297 0.971486 -0.135881

-0.03908300 6.17443848 -0.28283399 43 33 27 -0.286245 0.957867 0.023544

-0.04316974 6.17300987 -0.28224701 61 45 40 -0.293504 0.955448 0.031224

-0.03099799 6.17705154 -0.28271899 37 29 24 -0.218323 0.971848 -0.088577

-0.03486180 6.17567539 -0.28275901 219 224 181 -0.297200 0.954300 -0.031350

-0.04045415 6.17400932 -0.28191000 59 38 30 -0.323697 0.946094 0.011248

-0.04112244 6.17386150 -0.28273800 48 36 30 -0.326608 0.943677 0.052929

-0.02887392 6.17759514 -0.28242001 66 54 49 -0.301364 0.950655 -0.073724

-0.03282189 6.17638922 -0.28234300 58 45 38 -0.376390 0.924350 -0.062510

-0.03693485 6.17510986 -0.28227901 199 207 177 -0.337207 0.941423 -0.003761

-0.02733493 6.17823219 -0.28282100 42 32 29 -0.355742 0.932335 0.064801

-0.04566216 6.17219734 -0.28269899 41 30 25 -0.315874 0.947621 0.047317

-0.03194499 6.17687130 -0.28228101 52 40 34 -0.285176 0.956924 -0.054500

-0.04205585 6.17339897 -0.28216100 57 44 39 -0.405709 0.909063 0.094895

-0.04768944 6.17161608 -0.28273001 43 30 25 -0.185333 0.976420 -0.110702

-0.02979994 6.17727089 -0.28275001 71 62 57 -0.287604 0.952114 -0.103748

-0.02404714 6.17942047 -0.28192300 56 42 39 -0.324426 0.945287 -0.034351

-0.02243900 6.17975521 -0.28282401 56 45 42 -0.241136 0.970485 -0.003564

-0.02554512 6.17890835 -0.28281301 53 45 42 -0.323699 0.945709 0.029196

-0.02053070 6.18038416 -0.28280401 40 34 32 -0.301637 0.942785 0.142026

-0.02446651 6.17917442 -0.28285500 40 32 28 -0.337207 0.941423 0.003761

0.06021547 6.20683622 -0.28206301 54 45 40 -0.192597 0.970636 -0.144129

0.05626845 6.20562935 -0.28198600 55 41 37 -0.478711 0.876954 0.042279

0.04583693 6.20200825 -0.28201801 55 45 39 -0.167319 0.983740 0.065266

0.03785896 6.19935226 -0.28199300 56 41 33 -0.441734 0.893161 0.084469

0.04185295 6.20067835 -0.28207001 53 47 46 -0.376116 0.914231 -0.150728

0.05878019 6.20671177 -0.28205699 45 35 32 -0.125190 0.988649 -0.083070

0.05252266 6.20420647 -0.28201401 47 38 35 -0.405927 0.901586 0.149552

0.04845619 6.20304585 -0.28194901 50 42 39 -0.289951 0.953068 0.087115

0.04430699 6.20164394 -0.28201300 52 39 36 -0.293504 0.955448 0.031224

0.05049300 6.20348883 -0.28255701 52 44 41 -0.287090 0.955691 0.065074

0.03599477 6.19870710 -0.28252399 53 41 35 -0.334430 0.941785 0.034596

0.03279448 6.19762135 -0.28251401 52 41 38 -0.294946 0.953785 -0.057457

0.04767179 6.20266724 -0.28252199 74 63 63 -0.495115 0.867486 0.048270

0.04125738 6.20036268 -0.28288600 50 41 38 -0.333665 0.941733 -0.042513

0.03449059 6.19805765 -0.28250700 52 44 42 -0.372663 0.927081 -0.040535

0.05360126 6.20447206 -0.28205600 46 32 27 -0.303932 0.946304 0.110159

0.04331183 6.20120811 -0.28208700 50 42 37 -0.326283 0.935162 -0.137885

0.03919792 6.19992924 -0.28202200 60 49 44 -0.203255 0.979109 0.005807

0.02654624 6.19538927 -0.28286600 48 37 34 -0.323699 0.945709 0.029196

0.05522609 6.20507479 -0.28206101 43 34 32 -0.434358 0.899646 0.044377

0.03178740 6.19718933 -0.28246000 41 33 31 -0.372004 0.928080 0.016734

0.05715609 6.20610809 -0.28205201 54 42 36 -0.380296 0.920070 0.094052

0.05146837 6.20365524 -0.28196001 53 43 42 -0.290722 0.947191 0.135313

0.04678392 6.20218849 -0.28245601 53 41 37 -0.294377 0.951164 0.092892

0.06279922 6.20775127 -0.28212199 38 29 27 -0.348983 0.919790 -0.179437

0.06550264 6.20862007 -0.28216901 35 25 22 -0.270701 0.962626 0.008497

0.06961393 6.21017742 -0.28250000 58 48 43 -0.303655 0.951622 0.047009

0.06828833 6.20973206 -0.28208700 63 50 48 -0.348500 0.937301 -0.003774

0.06442308 6.20835495 -0.28212699 41 33 31 -0.235699 0.970886 -0.042743

0.07081342 6.21053123 -0.28201899 65 50 40 -0.324426 0.945287 -0.034351

0.07286072 6.21138287 -0.28251001 44 32 27 -0.374234 0.927226 -0.014146

0.07182026 6.21096277 -0.28207299 58 41 24 -0.400462 0.916268 -0.009072

0.09085751 6.21740818 -0.28214499 64 47 36 -0.332641 0.940071 0.074943

0.08687425 6.21607780 -0.28219599 68 45 37 -0.283701 0.954738 -0.089385

0.08030748 6.21383286 -0.28218901 41 33 29 -0.346647 0.937611 0.026862

0.07647824 6.21257973 -0.28209999 48 39 35 -0.307790 0.944689 -0.113256

0.09761286 6.22013092 -0.28215101 40 29 25 -0.369392 0.929231 0.008947

0.09353590 6.21856260 -0.28220299 54 44 40 -0.316774 0.942302 0.108264

0.09648728 6.21974659 -0.28210899 40 31 28 -0.375571 0.926750 0.008973

0.07382083 6.21169472 -0.28256401 49 41 38 -0.259476 0.964656 -0.045936

0.09207773 6.21803188 -0.28218600 59 49 43 -0.427663 0.898511 0.098906

0.08564115 6.21573591 -0.28229401 53 41 36 -0.315283 0.948382 -0.034187

0.08170676 6.21424770 -0.28207800 100 73 58 -0.267760 0.961672 0.059083

0.10072827 6.22125244 -0.28255600 41 31 27 -0.327478 0.944791 -0.011292

0.09850049 6.22060966 -0.28221700 41 31 27 -0.314651 0.948968 0.021311

0.09453154 6.21899796 -0.28212899 46 39 37 -0.367998 0.922062 0.119909

0.08820248 6.21665955 -0.28209701 68 48 34 -0.329819 0.938717 -0.100148

0.07793641 6.21310997 -0.28211701 46 39 37 -0.268825 0.963188 0.001205

0.08358836 6.21502686 -0.28258201 79 59 40 -0.396056 0.918071 -0.016881

0.08454895 6.21533918 -0.28263599 57 43 35 -0.284913 0.957658 -0.041419

0.10218620 6.22178125 -0.28257400 39 28 26 -0.301270 0.953403 0.016117

0.07939267 6.21350384 -0.28264600 36 29 24 -0.351717 0.933045 0.075652

0.11396790 6.22597742 -0.28269899 33 23 21 -0.408652 0.908875 -0.083370

0.10563755 6.22290707 -0.28217599 42 31 26 -0.421413 0.904198 0.069554

0.10785174 6.22383022 -0.28265399 38 27 23 -0.226862 0.973465 0.030008

0.11171603 6.22520781 -0.28261501 38 27 24 -0.377012 0.921435 -0.093913

0.11559176 6.22658062 -0.28270301 38 31 29 -0.322679 0.944710 -0.058315

0.11016440 6.22443771 -0.28259900 44 37 34 -0.418639 0.904535 -0.080983

0.10476017 6.22242355 -0.28223801 41 32 29 -0.325178 0.944929 0.036981

0.11773825 6.22711563 -0.28266001 38 31 27 -0.270095 0.956424 -0.110909

0.13269734 6.23281765 -0.28229499 43 31 27 -0.303387 0.951125 -0.057605

0.12870240 6.23149204 -0.28221801 44 36 34 -0.360158 0.932849 0.008909

0.13895488 6.23532343 -0.28233799 52 44 40 -0.350585 0.928981 -0.118680

0.13364601 6.23313475 -0.28222099 58 41 37 -0.285176 0.956924 -0.054500

0.12688589 6.23096657 -0.28274900 37 27 26 -0.358860 0.925335 -0.122370

0.13611054 6.23409653 -0.28229201 44 37 34 -0.478672 0.877339 0.033900

0.13460612 6.23344707 -0.28227499 49 39 36 -0.373211 0.927177 0.032510

0.13073039 6.23207378 -0.28218701 42 34 32 -0.346647 0.937611 0.026862

0.13699889 6.23457432 -0.28235799 46 42 39 -0.356749 0.933730 -0.029622

0.12255073 6.22922134 -0.28230199 38 29 26 -0.248324 0.967352 0.050653

0.14120650 6.23609304 -0.28242201 57 50 48 -0.304807 0.952050 -0.026341

0.14002204 6.23559284 -0.28225201 54 45 40 -0.330873 0.939466 -0.089030

0.14418244 6.23699093 -0.28231600 48 36 30 -0.405709 0.909063 0.094895

0.16068983 6.24360514 -0.28274599 33 31 26 -0.363233 0.918601 0.155671

0.16303539 6.24461460 -0.28282899 23 18 17 -0.401115 0.909103 0.112423

0.15479994 6.24095535 -0.28279501 45 43 39 -0.401391 0.915795 0.014289

0.14884090 6.23860788 -0.28234300 58 47 41 -0.210896 0.955077 -0.208209

0.15848708 6.24267673 -0.28239501 29 26 25 -0.349236 0.936055 0.042843

0.15212464 6.23993683 -0.28222501 55 38 31 -0.396395 0.918036 -0.009038

0.14983678 6.23904324 -0.28226900 60 43 33 -0.297113 0.942892 -0.150591

0.14568734 6.23764133 -0.28233299 51 35 31 -0.380296 0.920070 0.094052

0.15972042 6.24301863 -0.28229699 36 33 28 -0.329624 0.927154 0.178137

0.15380621 6.24065590 -0.28235701 41 32 29 -0.398496 0.916671 -0.030249

0.14680219 6.23802948 -0.28224701 45 34 31 -0.425757 0.900054 0.092918

0.17854238 6.24996281 -0.28240401 45 36 26 -0.356749 0.933730 -0.029622

0.18304801 6.25163889 -0.28206000 25 20 18 -0.347836 0.928022 -0.133360

0.18445635 6.25232744 -0.28234401 28 22 20 -0.431779 0.898045 0.084149

0.18199110 6.25136471 -0.28227299 25 20 19 -0.310007 0.940851 -0.136728

0.17970419 6.25047112 -0.28231800 27 23 22 -0.408631 0.911766 -0.041262

0.18591475 6.25285721 -0.28236100 23 18 16 -0.366002 0.928878 0.056816

0.17388415 6.24834681 -0.28237700 32 135 195 -0.392157 0.919404 -0.030166

0.17681074 6.24940300 -0.28253901 67 61 44 -0.375306 0.925754 -0.046090

0.17299533 6.24786854 -0.28231099 126 190 200 -0.387071 0.922027 0.006430

0.17054248 6.24690104 -0.28236800 132 185 187 -0.362127 0.931736 0.027063

0.16654778 6.24557590 -0.28229201 28 24 25 -0.255696 0.962993 -0.085232

0.16750789 6.24588776 -0.28234601 29 26 26 -0.303387 0.951125 -0.057605

0.16405845 6.24489975 -0.28223199 28 26 25 -0.294440 0.955378 -0.023605

0.16494393 6.24524307 -0.28281000 30 25 24 -0.289457 0.957057 -0.016013

0.17588496 6.24907875 -0.28286901 73 74 61 -0.348500 0.937301 0.003774

0.16958237 6.24658966 -0.28231400 135 139 112 -0.378439 0.924340 0.048788

0.19522834 6.25678062 -0.28243801 19 15 15 -0.371474 0.926702 0.056845

0.18893552 6.25415325 -0.28252301 24 18 17 -0.464901 0.880643 -0.091295

0.20151281 6.25913668 -0.28195801 32 29 26 -0.418537 0.906152 0.060952

0.19076061 6.25495148 -0.28238699 21 16 14 -0.392807 0.913793 -0.103370

0.19226527 6.25560141 -0.28240401 24 18 15 -0.364409 0.930982 -0.021890

0.19879675 6.25813675 -0.28229499 23 18 17 -0.378184 0.923412 0.065481

0.19718409 6.25753021 -0.28241801 20 15 16 -0.334430 0.941785 0.034596

0.18696856 6.25340843 -0.28241500 24 19 18 -0.392491 0.917598 -0.062959

0.19992256 6.25852108 -0.28233701 39 32 28 -0.401671 0.915283 0.030290

0.20622492 6.26101017 -0.28289101 27 25 20 -0.278733 0.960349 -0.006086

0.20364285 6.26023102 -0.28232101 24 20 20 -0.382648 0.923317 0.032649

0.20248175 6.25972223 -0.28240699 25 20 19 -0.450779 0.892194 -0.028090

0.20885754 6.26218033 -0.28243801 29 28 26 -0.278733 0.960349 -0.006086

0.20664358 6.26125669 -0.28196001 31 28 25 -0.312608 0.948116 -0.057890

0.21407247 6.26413059 -0.28255600 27 23 21 -0.400862 0.913748 -0.066135

0.21172595 6.26312256 -0.28247300 26 19 17 -0.347456 0.937233 -0.029489

0.21524477 6.26463509 -0.28259701 23 18 16 -0.386037 0.920344 -0.062781

0.21043420 6.26266479 -0.28244299 23 22 20 -0.409529 0.911102 -0.046689

0.21602964 6.26501465 -0.28202400 38 25 21 -0.337614 0.934202 -0.115250

0.22406530 6.26819897 -0.28193200 40 32 29 -0.374721 0.925547 -0.054288

0.21772528 6.26545143 -0.28201801 41 30 27 -0.323697 0.946094 0.011248

0.22774982 6.26978588 -0.28204399 41 32 29 -0.457226 0.889126 0.019995

0.22144604 6.26716137 -0.28200099 38 30 29 -0.420630 0.898939 -0.122391

0.22295046 6.26781082 -0.28201801 41 36 33 -0.360158 0.932849 0.008909

0.21911097 6.26614714 -0.28204599 45 36 33 -0.374721 0.925547 -0.054288

0.22556853 6.26871300 -0.28246099 35 27 24 -0.364491 0.929121 -0.062295

0.21818328 6.26568699 -0.28288701 39 28 25 -0.293504 0.955448 0.031224

0.23663831 6.27332497 -0.28214601 42 34 30 -0.414409 0.909581 0.030452

0.23036981 6.27082443 -0.28197500 33 27 25 -0.355725 0.931279 -0.078606

0.23357725 6.27204752 -0.28289199 32 24 21 -0.422438 0.906345 -0.009155

0.23190618 6.27132607 -0.28288701 34 27 25 -0.390517 0.920595 -0.001280

0.23563099 6.27289295 -0.28209201 36 29 27 -0.462542 0.886428 0.017329

0.22874570 6.27022123 -0.28196999 41 32 29 -0.364491 0.929121 -0.062295

0.23450518 6.27250814 -0.28205100 38 30 26 -0.457226 0.889126 0.019995

0.24089050 6.27524090 -0.28247699 43 36 33 -0.411057 0.911587 0.006484

0.24385357 6.27641964 -0.28251100 41 34 33 -0.499538 0.861028 -0.095353

0.25269389 6.27983952 -0.28261301 41 34 32 -0.318455 0.947871 0.011240

0.24650884 6.27716923 -0.28255799 43 34 32 -0.315874 0.947621 0.047317

0.24738526 6.27765083 -0.28249601 39 29 27 -0.434358 0.899646 0.044377

0.25128579 6.27956581 -0.28208399 44 34 31 -0.383584 0.918690 0.094190

0.24293065 6.27595329 -0.28206101 42 34 32 -0.299429 0.948411 -0.104206

0.25080800 6.27920437 -0.28288800 43 34 31 -0.427669 0.902556 -0.049917

0.24496770 6.27680874 -0.28242400 41 30 26 -0.340494 0.939865 0.026780

0.25420094 6.28062534 -0.28211799 53 49 46 -0.372663 0.927081 -0.040535

0.27014923 6.28718424 -0.28272399 65 46 36 -0.400365 0.914545 -0.057578

0.26392794 6.28480291 -0.28255299 36 29 27 -0.381623 0.923026 -0.048858

0.25769567 6.28201103 -0.28249800 40 31 28 -0.364491 0.929121 -0.062295

0.25949788 6.28281927 -0.28210700 36 28 25 -0.489564 0.870792 -0.045254

0.25862098 6.28233624 -0.28216901 43 36 34 -0.344564 0.936741 -0.061576

0.25619030 6.28136253 -0.28248101 37 32 32 -0.356749 0.933730 -0.029622

0.26601291 6.28550005 -0.28264901 44 37 35 -0.350941 0.934528 -0.059147

0.26708269 6.28590488 -0.28205100 48 40 39 -0.362972 0.931326 -0.029709

0.26037478 6.28330135 -0.28204501 31 22 19 -0.457196 0.889357 0.003953

0.26847887 6.28646135 -0.28272000 50 44 41 -0.267153 0.962000 -0.056441

0.26204395 6.28388834 -0.28256100 47 39 37 -0.373211 0.927177 0.032510

0.27851629 6.29051399 -0.28260699 42 33 28 -0.440159 0.895402 0.067189

0.27321959 6.28832102 -0.28261799 44 40 38 -0.270248 0.958152 -0.094393

0.27750993 6.29008293 -0.28255400 48 35 29 -0.401691 0.915752 0.006458

0.28160930 6.29205704 -0.28251201 38 29 26 -0.504557 0.862806 -0.031449

0.27534080 6.28914213 -0.28258601 82 48 28 -0.382151 0.923203 0.040710

0.28056812 6.29163694 -0.28207499 39 30 27 -0.382679 0.923393 -0.030040

0.27446604 6.28879547 -0.28213599 45 35 30 -0.392005 0.919853 0.014231

0.27225900 6.28800869 -0.28256401 49 42 39 -0.382865 0.918053 -0.102921

0.28625560 6.29409027 -0.28216699 51 43 38 -0.315485 0.948930 -0.001237

0.29423070 6.29743767 -0.28221399 43 34 31 -0.382624 0.919115 -0.093954

0.28810406 6.29488182 -0.28228700 41 34 31 -0.460235 0.882469 0.097114

0.29202366 6.29665089 -0.28264201 53 43 41 -0.390491 0.912998 -0.118120

0.28312516 6.29270172 -0.28265700 44 35 33 -0.279493 0.953951 -0.108910

0.28964281 6.29551935 -0.28268701 46 34 28 -0.373211 0.927177 0.032510

0.29315019 6.29703712 -0.28268400 47 36 33 -0.321775 0.944482 -0.066439

0.28529620 6.29377842 -0.28211299 47 34 30 -0.306513 0.946077 -0.104825

0.29113603 6.29617310 -0.28257599 51 40 34 -0.398881 0.913478 -0.080321

0.29565072 6.29812241 -0.28262699 38 30 28 -0.579674 0.807456 -0.109510

0.31060553 6.30437946 -0.28279501 47 40 36 -0.462542 0.886428 0.017329

0.30432582 6.30146980 -0.28274101 57 47 42 -0.283770 0.953311 0.103308

0.31285715 6.30556345 -0.28263399 40 31 30 -0.463998 0.882013 0.082210

0.29804349 6.29924965 -0.28270900 43 33 29 -0.323187 0.943392 -0.074582

0.30849719 6.30327702 -0.28268799 54 41 36 -0.357776 0.932820 0.042933

0.30207324 6.30069971 -0.28265801 44 36 32 -0.369495 0.920277 0.128700

0.30968356 6.30391407 -0.28234601 54 44 40 -0.490804 0.868346 -0.071313

0.30632877 6.30233765 -0.28272101 47 36 32 -0.498382 0.865610 -0.048320

0.29950166 6.29978037 -0.28272599 41 32 29 -0.392005 0.919853 0.014231

-0.01844406 6.18108177 -0.28290001 47 40 38 -0.226690 0.968815 0.100048

-0.01742315 6.18123150 -0.28281501 53 44 40 -0.261777 0.961553 0.083003

-0.01940465 6.18076897 -0.28284600 46 37 34 -0.316888 0.934059 0.164671

-0.01169753 6.18311787 -0.28275600 51 43 40 -0.260025 0.963474 0.064064

-0.01393795 6.18234348 -0.28279999 50 40 37 -0.300340 0.946405 0.118801

0.01030588 6.19005203 -0.28284001 46 40 38 -0.287090 0.955691 0.065074

-0.00010347 6.18683434 -0.28288299 55 44 40 -0.278733 0.960349 -0.006086

-0.00808215 6.18417883 -0.28285801 60 53 51 -0.265367 0.963045 -0.046097

0.01342702 6.19116640 -0.28195500 46 34 33 -0.336554 0.941596 -0.011345

-0.00512648 6.18522120 -0.28198501 51 42 38 -0.347456 0.937233 -0.029489

-0.00923944 6.18394184 -0.28192100 47 37 34 -0.288125 0.957554 -0.008582

0.02065587 6.19356632 -0.28242499 50 43 42 -0.359312 0.933196 -0.006348

0.01667309 6.19223690 -0.28247601 44 33 30 -0.291232 0.955088 -0.054685

0.00623035 6.18861866 -0.28238001 54 46 43 -0.273154 0.960446 -0.054127

0.00217485 6.18745518 -0.28244299 50 43 42 -0.289457 0.957057 -0.016013

-0.00201035 6.18634224 -0.28239101 65 56 53 -0.318455 0.947871 0.011240

0.01841569 6.19279194 -0.28246900 36 29 27 -0.282159 0.957824 -0.054407

0.01434875 6.19163227 -0.28240401 48 37 34 -0.299000 0.954072 -0.018610

0.01192880 6.19065475 -0.28284499 43 34 31 -0.357367 0.933766 -0.019213

0.00839663 6.18942261 -0.28285900 53 42 38 -0.372861 0.921908 0.105166

0.00411725 6.18807173 -0.28280699 59 48 43 -0.284913 0.957658 0.041419

-0.00350189 6.18582392 -0.28198999 57 45 44 -0.299126 0.945667 0.127430

0.01546216 6.19188595 -0.28283000 45 35 33 -0.270095 0.956424 -0.110909

0.00519657 6.18833685 -0.28284901 61 45 40 -0.117150 0.993041 0.012043

-0.00292516 6.18601322 -0.28284800 53 43 39 -0.249578 0.967876 -0.030436

0.00760651 6.18904114 -0.28201401 54 45 42 -0.347694 0.933844 -0.083926

0.00358748 6.18800163 -0.28194901 60 51 48 -0.272698 0.958925 -0.078097

-0.00766277 6.18442440 -0.28192601 71 65 63 -0.246562 0.967662 -0.053277

0.01118684 6.19039249 -0.28199899 51 40 38 -0.367871 0.925742 -0.087588

-0.00659728 6.18455935 -0.28235200 49 40 37 -0.252892 0.965017 -0.069199

-0.01077104 6.18344164 -0.28242701 58 50 46 -0.373211 0.927177 0.032510

0.01961517 6.19314671 -0.28198799 43 36 36 -0.392005 0.919853 0.014231

0.02181649 6.19393921 -0.28285000 46 35 32 -0.281363 0.954016 -0.103384

0.02787828 6.19582844 -0.28198799 52 41 37 -0.247089 0.954965 -0.164281

0.03044891 6.19661236 -0.28243101 46 34 29 -0.408698 0.910465 0.063395

0.02940798 6.19619179 -0.28199399 49 37 32 -0.237276 0.970003 -0.052865

0.02485085 6.19495201 -0.28287199 45 36 31 -0.343000 0.936297 -0.075486

0.02381158 6.19466829 -0.28192300 65 54 49 -0.289025 0.957321 -0.001220

0.02538896 6.19515228 -0.28192899 74 64 58 -0.270820 0.958781 -0.085995

0.02278924 6.19438362 -0.28252000 57 47 44 -0.303387 0.951125 -0.057605

0.33480144 6.31514215 -0.28280801 39 33 30 -0.441164 0.896990 -0.027989

0.32078147 6.30948162 -0.28270400 51 41 37 -0.418537 0.906152 0.060952

0.33182955 6.31368923 -0.28237900 58 50 48 -0.378981 0.922679 -0.070975

0.33897233 6.31694984 -0.28275499 48 36 32 -0.531527 0.846909 0.014953

0.33591795 6.31566668 -0.28220999 40 32 30 -0.356155 0.933773 0.034968

0.33035827 6.31302643 -0.28274500 52 42 39 -0.435095 0.896434 0.084256

0.33792281 6.31625652 -0.28192300 45 32 29 -0.386302 0.909861 -0.151408

0.32446718 6.31106806 -0.28281599 43 31 30 -0.430143 0.887803 0.163657

0.32893872 6.31234264 -0.28233299 44 34 31 -0.396395 0.918036 -0.009038

0.32793164 6.31191063 -0.28227901 38 30 27 -0.356121 0.933685 -0.037555

0.32550097 6.31134987 -0.28234699 47 37 34 -0.323699 0.945709 0.029196

0.32303357 6.31025124 -0.28278801 39 29 26 -0.399430 0.913951 0.071762

0.33324909 6.31437302 -0.28279099 45 38 37 -0.446748 0.892121 -0.067356

0.31391096 6.30611515 -0.28268799 40 33 31 -0.380863 0.924588 0.008977

0.33699632 6.31593275 -0.28225201 43 34 30 -0.297091 0.954848 -0.001223

0.31650567 6.30743885 -0.28263000 40 30 26 -0.456558 0.886908 -0.070346

0.31812906 6.30804157 -0.28263500 65 55 55 -0.230024 0.973179 -0.003539

0.32661295 6.31160355 -0.28277299 49 39 37 -0.200136 0.979611 -0.017556

0.34071708 6.31764174 -0.28223601 38 29 26 -0.370498 0.921426 -0.117072

0.35553861 6.32464218 -0.28231099 41 33 31 -0.381263 0.924466 0.001275

0.34943604 6.32179976 -0.28237200 45 36 33 -0.405475 0.913949 -0.016949

0.34651947 6.32060385 -0.28285000 52 43 41 -0.404484 0.913736 0.038459

0.34286141 6.31886768 -0.28221500 48 39 36 -0.545705 0.819310 -0.175889

0.35429192 6.32416725 -0.28279299 54 42 38 -0.434922 0.900250 -0.019829

0.34851074 6.32147598 -0.28270200 42 33 30 -0.265367 0.963045 -0.046097

0.35083151 6.32277012 -0.28279600 36 27 26 -0.533960 0.845323 -0.017753

0.34496903 6.31997108 -0.28232199 41 33 30 -0.409861 0.912103 -0.009108

0.34226704 6.31827545 -0.28276399 33 25 21 -0.425646 0.899819 -0.095666

0.35299993 6.32370996 -0.28276300 45 38 36 -0.350971 0.936344 0.008869

0.33956814 6.31726456 -0.28193799 44 34 31 -0.452594 0.883907 -0.117760

0.37770748 6.33482170 -0.28235501 48 39 36 -0.389655 0.918184 -0.071459

0.37582374 6.33390760 -0.28236300 44 36 34 -0.467856 0.882515 -0.047740

0.36383128 6.32841587 -0.28247300 62 43 31 -0.400146 0.916295 -0.016944

0.36621380 6.32954788 -0.28242800 33 23 21 -0.416886 0.887895 -0.194547

0.36922359 6.33084679 -0.28246099 44 35 32 -0.396056 0.918071 -0.016881

0.37025237 6.33127117 -0.28277099 49 37 34 -0.333665 0.941733 0.042513

0.36066937 6.32676172 -0.28231201 74 54 48 -0.390517 0.920595 -0.001280

0.36176872 6.32729769 -0.28287700 60 34 20 -0.443870 0.894526 -0.052939

0.36481428 6.32872009 -0.28278300 65 42 32 -0.411842 0.910318 -0.041318

0.35809541 6.32570696 -0.28289300 51 42 38 -0.303913 0.952091 -0.034048

0.36772060 6.33033371 -0.28193301 41 33 29 -0.562432 0.816339 -0.131382

0.35646081 6.32510805 -0.28275999 48 39 36 -0.370249 0.928826 -0.014093

0.37466335 6.33353519 -0.28193799 47 34 31 -0.355643 0.933072 -0.053806

0.37259841 6.33227968 -0.28285399 59 50 46 -0.513076 0.857862 0.028732

0.35712838 6.32525635 -0.28193200 39 33 30 -0.390517 0.920595 -0.001280

0.37916517 6.33535194 -0.28237200 39 31 29 -0.389572 0.911795 -0.129857

0.36731482 6.32980537 -0.28272599 38 30 26 -0.446472 0.891562 -0.076025

0.37315822 6.33288479 -0.28192100 34 25 21 -0.562432 0.816339 -0.131382

0.38852286 6.34008694 -0.28246999 51 43 41 -0.575891 0.806839 -0.131759

0.39002967 6.34087181 -0.28197601 40 31 29 -0.365794 0.929564 -0.045888

0.39956570 6.34526253 -0.28243399 48 39 36 -0.429405 0.902681 -0.027918

0.39383364 6.34241104 -0.28207600 39 30 28 -0.374234 0.927226 -0.014146

0.38671327 6.33914185 -0.28195500 47 35 32 -0.303387 0.951125 -0.057605

0.39538550 6.34318113 -0.28209201 41 31 28 -0.442367 0.894320 -0.067108

0.39776635 6.34431267 -0.28204700 37 29 27 -0.487672 0.873026 0.001329

0.39165330 6.34147549 -0.28198001 49 41 40 -0.476360 0.875887 -0.076832

0.38474178 6.33812571 -0.28287101 53 45 44 -0.606745 0.791218 -0.076384

0.38205600 6.33669806 -0.28241801 50 41 37 -0.423012 0.905696 0.027847

0.39864349 6.34479618 -0.28198501 43 32 29 -0.444234 0.895178 0.036237

0.40504193 6.34766006 -0.28202701 55 41 35 -0.389262 0.918979 0.062870

0.40078521 6.34588623 -0.28247499 51 41 40 -0.450266 0.890953 0.058849

0.40900087 6.34927511 -0.28198701 41 36 32 -0.430295 0.900203 0.066935

0.41185284 6.35077572 -0.28242800 243 241 199 -0.399446 0.915119 0.054774

0.40744853 6.34850597 -0.28196999 49 42 39 -0.394905 0.917923 0.038302

0.40219855 6.34643269 -0.28198099 50 42 40 -0.369392 0.929231 0.008947

0.41654706 6.35292816 -0.28208199 63 56 50 -0.465556 0.883046 0.059053

0.40641499 6.34822416 -0.28244001 57 46 42 -0.263445 0.964331 0.025732

0.40374947 6.34720135 -0.28199801 45 37 35 -0.381623 0.923026 -0.048858

0.41402006 6.35157967 -0.28290701 197 197 159 -0.472179 0.881132 0.025560

0.41000772 6.34970665 -0.28204101 72 64 57 -0.431890 0.901849 0.011815

0.42002964 6.35473156 -0.28209001 68 61 58 -0.568832 0.822259 0.017905

0.41516066 6.35223198 -0.28205299 71 62 52 -0.404965 0.911510 0.071783

0.41097665 6.35029268 -0.28248999 220 222 183 -0.495115 0.867486 0.048270

0.41289830 6.35105228 -0.28208601 245 242 199 -0.361536 0.931701 0.034987

0.43156719 6.36081600 -0.28203899 53 43 41 -0.397611 0.916234 0.049203

0.44262099 6.36598682 -0.28213000 52 43 39 -0.428653 0.901929 0.052736

0.42889857 6.35952187 -0.28262001 44 35 32 -0.370894 0.926571 -0.062480

0.43657780 6.36284685 -0.28256401 41 31 28 -0.484905 0.874442 -0.014776

0.43900585 6.36409855 -0.28251800 58 48 45 -0.393482 0.918997 -0.024838

0.42304778 6.35630512 -0.28251800 42 34 30 -0.361841 0.932092 0.016622

0.42389083 6.35679960 -0.28207299 38 31 28 -0.442367 0.894320 -0.067108

0.43469524 6.36206913 -0.28206101 43 33 30 -0.516298 0.849950 -0.104985

0.42734671 6.35875320 -0.28260401 42 35 33 -0.488362 0.871978 0.034009

0.42503667 6.35745430 -0.28263700 44 35 32 -0.579674 0.807456 -0.109510

0.42619634 6.35824013 -0.28281799 42 34 31 -0.537582 0.842807 -0.026123

0.43039227 6.36017609 -0.28250900 47 38 34 -0.459643 0.884570 -0.079153

0.43256068 6.36111546 -0.28247699 55 43 40 -0.293213 0.955145 -0.041528

0.44085646 6.36502647 -0.28212699 49 38 35 -0.541041 0.840863 0.014991

0.43812943 6.36361694 -0.28257999 69 60 57 -0.442629 0.894791 -0.058563

0.43365264 6.36151314 -0.28213501 44 33 27 -0.246414 0.966895 -0.066294

0.44173288 6.36550808 -0.28206500 50 38 34 -0.455037 0.886418 0.084885

0.42130470 6.35574865 -0.28252500 52 45 41 -0.448721 0.893448 -0.019973

0.44571114 6.36739397 -0.28254700 46 38 36 -0.392157 0.919404 -0.030166

0.45149469 6.37022209 -0.28212699 45 38 36 -0.458998 0.886482 0.058916

0.44893575 6.36902142 -0.28205699 45 37 36 -0.375749 0.879767 0.291244

0.44428039 6.36671352 -0.28200701 49 37 34 -0.434687 0.895762 0.093048

0.45291495 6.37090683 -0.28253901 37 29 26 -0.297599 0.952058 0.070857

0.45016718 6.36964130 -0.28222501 48 42 41 -0.391884 0.902913 0.176563

0.45712352 6.37256050 -0.28209099 60 49 44 -0.520595 0.844326 -0.126868

0.44798565 6.36856937 -0.28264201 39 31 30 -0.537962 0.840125 0.069187

0.45963073 6.37419701 -0.28269601 69 52 44 -0.506079 0.862359 0.014845

0.46079278 6.37470531 -0.28260899 54 42 37 -0.432405 0.900955 0.036145

0.45869637 6.37359905 -0.28263000 59 45 39 -0.548741 0.835983 -0.004065

0.47803974 6.38364887 -0.28266099 63 52 50 -0.460366 0.886981 -0.036451

0.47197676 6.38023901 -0.28257200 47 37 33 -0.441437 0.897283 -0.003930

0.48283958 6.38562298 -0.28268701 49 39 35 -0.494466 0.869021 -0.017515

0.47701263 6.38294697 -0.28208500 47 34 30 -0.543594 0.835971 -0.075223

0.48648810 6.38749886 -0.28268301 45 35 31 -0.501755 0.863130 -0.056986

0.48758912 6.38817072 -0.28273600 42 32 30 -0.454035 0.890760 0.019972

0.47286463 6.38071728 -0.28263801 50 38 34 -0.514240 0.857066 -0.031540

0.48372769 6.38610220 -0.28275299 47 36 32 -0.523038 0.845794 -0.105184

0.48011446 6.38434935 -0.28262901 39 34 31 -0.369856 0.929088 0.001271

0.46831441 6.37864542 -0.28271601 54 46 45 -0.399430 0.913951 0.071762

0.47059035 6.37954330 -0.28254300 39 30 29 -0.388005 0.920354 0.048997

0.46942878 6.37903404 -0.28263000 50 41 39 -0.367212 0.929137 0.043125

0.47559094 6.38212776 -0.28218400 47 36 33 -0.497872 0.866867 0.025775

0.47426391 6.38154602 -0.28228301 50 36 32 -0.392005 0.919853 0.014231

0.47912097 6.38404942 -0.28219199 57 49 48 -0.269675 0.962777 0.018304

0.46201468 6.37546539 -0.28213900 46 37 35 -0.363020 0.927117 -0.093117

0.46447897 6.37642670 -0.28220999 41 34 32 -0.534871 0.841323 0.078032

0.49446201 6.39167356 -0.28224099 50 35 30 -0.398962 0.914791 0.063135

0.48960257 6.38944626 -0.28259900 49 37 32 -0.441013 0.896771 -0.036193

0.49348855 6.39122915 -0.28257099 44 33 30 -0.461426 0.887154 -0.006611

0.49085999 6.38991690 -0.28224501 43 34 32 -0.451947 0.891965 0.011928

0.49757528 6.39348507 -0.28266901 44 34 30 -0.463998 0.882013 0.082210

0.49537253 6.39214325 -0.28256199 59 41 34 -0.372084 0.926923 0.048647

0.49995661 6.39461803 -0.28262299 59 50 50 -0.556862 0.828982 -0.051899

0.49915338 6.39410448 -0.28216201 48 35 30 -0.562067 0.819011 0.115333

0.49675894 6.39284039 -0.28259099 49 37 33 -0.571899 0.820314 0.004095

0.52811527 6.40920019 -0.28227901 65 49 42 -0.458480 0.878154 0.136538

0.52203870 6.40607262 -0.28232899 45 33 30 -0.442629 0.894791 -0.058563

0.51978922 6.40461159 -0.28222299 61 47 40 -0.477631 0.877254 -0.047900

0.53038955 6.41037560 -0.28237301 47 34 30 -0.430295 0.900203 0.066935

0.51326108 6.40138531 -0.28230900 49 36 29 -0.492029 0.856277 -0.157155

0.52513099 6.40761423 -0.28223401 53 39 34 -0.519995 0.853987 -0.017650

0.51715660 6.40344143 -0.28267601 44 31 27 -0.538357 0.842467 0.020548

0.50905585 6.39917612 -0.28222299 46 33 27 -0.490829 0.871255 0.001330

0.52036572 6.40521383 -0.28283599 54 44 40 -0.507107 0.859998 -0.056963

0.51430321 6.40194035 -0.28223500 53 39 35 -0.451947 0.892036 -0.003953

0.51204133 6.40076160 -0.28226799 47 34 29 -0.389262 0.918979 0.062870

0.53215384 6.41133595 -0.28237700 54 45 44 -0.510580 0.856593 -0.074547

0.52715397 6.40875244 -0.28273600 49 38 37 -0.443712 0.891597 0.090412

0.51066685 6.40006065 -0.28236699 49 36 31 -0.428653 0.901929 0.052736

0.50796700 6.39850140 -0.28229800 43 29 25 -0.367871 0.925742 -0.087588

0.52916980 6.40975094 -0.28233200 74 60 54 -0.484087 0.871357 0.079980

0.53135109 6.41082382 -0.28191599 64 55 51 -0.547630 0.836002 -0.034660

0.52408838 6.40705967 -0.28230801 48 32 26 -0.448721 0.893448 -0.019973

0.52131438 6.40552998 -0.28276199 42 30 27 -0.443870 0.894526 -0.052939

0.51870990 6.40434647 -0.28218099 50 38 36 -0.369856 0.929088 0.001271

0.50357151 6.39650536 -0.28223601 50 36 33 -0.410496 0.907485 -0.089238

0.50592589 6.39778805 -0.28271300 51 38 35 -0.356329 0.933243 -0.045683

0.50152183 6.39551830 -0.28225601 42 32 29 -0.376733 0.911266 0.166331

0.50481129 6.39739847 -0.28279901 44 34 30 -0.516298 0.849950 -0.104985

0.50265646 6.39617682 -0.28269300 39 28 25 -0.455037 0.886418 0.084885

0.50684047 6.39811611 -0.28225601 61 48 41 -0.302441 0.951080 -0.063062

0.53869152 6.41483688 -0.28268501 43 30 27 -0.487516 0.871451 -0.053861

0.53689218 6.41388702 -0.28229800 48 39 35 -0.359756 0.930587 -0.067703

0.53482962 6.41276932 -0.28270200 57 43 40 -0.510580 0.856593 -0.074547

0.53782535 6.41434956 -0.28287500 39 28 23 -0.470922 0.882150 -0.006633

0.57363796 6.43336964 -0.28199601 54 45 41 -0.541041 0.840863 0.014991

0.57575512 6.43474579 -0.28249800 56 43 40 -0.590511 0.803152 -0.079022

0.55198264 6.42188549 -0.28251001 43 31 28 -0.524008 0.845592 0.101930

0.55624938 6.42406845 -0.28194499 40 29 25 -0.399446 0.915119 0.054774

0.54966068 6.42059135 -0.28241599 41 31 28 -0.540548 0.841304 -0.004064

0.56511879 6.42885828 -0.28247499 64 48 42 -0.503288 0.853402 -0.135669

0.56282330 6.42727852 -0.28237000 52 44 42 -0.585071 0.808900 0.058082

0.56048822 6.42626476 -0.28241500 60 45 40 -0.460291 0.886637 -0.044807

0.54373884 6.41753960 -0.28232601 56 40 36 -0.480426 0.877010 -0.006654

0.54521680 6.41833973 -0.28286600 43 32 26 -0.453389 0.885723 -0.099661

0.56896734 6.43079472 -0.28284201 146 91 41 -0.460291 0.886637 -0.044807

0.55293989 6.42247534 -0.28283101 40 30 26 -0.428653 0.901929 0.052736

0.57036638 6.43162251 -0.28248700 146 112 54 -0.488236 0.872333 0.025697

0.54606032 6.41883516 -0.28242001 44 31 26 -0.362377 0.931270 -0.037666

0.56355381 6.42795753 -0.28284299 48 42 39 -0.555272 0.830820 0.037575

0.55447149 6.42297554 -0.28232500 44 31 28 -0.421413 0.904198 0.069554

0.57213140 6.43258476 -0.28249100 221 160 62 -0.474252 0.877988 0.064985

0.56804514 6.43032932 -0.28239301 73 50 33 -0.467856 0.882515 -0.047740

0.57304168 6.43305492 -0.28281200 120 86 49 -0.450552 0.891633 0.044649

0.54710054 6.41925430 -0.28285700 45 31 25 -0.390178 0.920717 0.006439

0.57477307 6.43402863 -0.28243300 46 39 37 -0.577233 0.813827 -0.066988

0.55785537 6.42509460 -0.28286800 87 76 71 -0.517140 0.847414 0.120231

0.56650662 6.42969036 -0.28199199 48 38 34 -0.397611 0.916234 -0.049203

0.54055214 6.41575813 -0.28242099 60 50 45 -0.442629 0.894791 -0.058563

0.54197383 6.41657925 -0.28232199 44 33 29 -0.491608 0.865628 -0.094922

0.57667828 6.43534756 -0.28243500 61 51 48 -0.541951 0.831187 -0.124167

0.55112815 6.42139435 -0.28282800 36 27 24 -0.465341 0.882064 0.073621

0.56720233 6.42983341 -0.28283799 48 39 33 -0.475036 0.875805 -0.085479

0.55919456 6.42567253 -0.28289700 62 56 52 -0.350904 0.932631 0.084057

0.58319449 6.43899155 -0.28197601 45 32 27 -0.504045 0.863499 -0.017567

0.59605789 6.44593430 -0.28209400 43 29 23 -0.509637 0.856020 0.086596

0.58545732 6.44017076 -0.28194299 43 31 26 -0.441376 0.897244 -0.011858

0.60907507 6.45295429 -0.28207099 252 244 193 -0.472113 0.881367 0.017387

0.60079622 6.44848537 -0.28201401 51 39 33 -0.536308 0.842770 0.045969

0.59853315 6.44730568 -0.28204799 43 31 24 -0.444367 0.895406 0.028023

0.61138511 6.45425320 -0.28203699 100 80 43 -0.432006 0.901862 0.003915

0.60303354 6.44995022 -0.28199300 52 39 30 -0.521550 0.852824 -0.026009

0.57954597 6.43711567 -0.28198099 37 29 25 -0.393010 0.917911 0.054622

0.59251642 6.44401598 -0.28195801 41 31 27 -0.495008 0.867978 0.039765

0.59032583 6.44267035 -0.28198001 40 28 23 -0.499538 0.863348 0.071363

0.60548711 6.45091629 -0.28193599 56 42 25 -0.448721 0.893448 -0.019973

0.58017039 6.43742466 -0.28283799 40 31 27 -0.377832 0.919162 -0.111289

0.59325981 6.44427776 -0.28280401 45 34 30 -0.480863 0.875906 -0.039504

0.59083104 6.44302607 -0.28284901 40 29 24 -0.483960 0.870564 0.088891

0.58864021 6.44168091 -0.28287101 37 29 26 -0.478711 0.876954 0.042279

0.57802868 6.43633461 -0.28234801 56 46 42 -0.523038 0.845794 -0.105184

0.58639097 6.44063282 -0.28252000 42 31 27 -0.421260 0.906825 0.014436

0.60164595 6.44911814 -0.28247499 58 46 40 -0.476476 0.876549 -0.068068

0.61200833 6.45456219 -0.28289500 66 53 35 -0.401671 0.915283 0.030290

0.59910989 6.44749498 -0.28290501 40 30 25 -0.429405 0.902681 -0.027918

0.58751416 6.44129610 -0.28282899 43 34 30 -0.423012 0.905696 0.027847

0.59740496 6.44678497 -0.28251800 42 30 25 -0.478711 0.876954 0.042279

0.61042285 6.45380545 -0.28249499 250 236 154 -0.485056 0.874182 -0.022969

0.59373713 6.44463968 -0.28199899 38 26 23 -0.441437 0.897283 0.003930

0.60432553 6.45040798 -0.28202200 49 37 29 -0.325213 0.945267 -0.026574

0.60840774 6.45280552 -0.28289899 252 241 177 -0.497416 0.867461 -0.009385

0.61391854 6.45573997 -0.28211901 41 32 22 -0.562491 0.826546 -0.020629

0.62108183 6.46009731 -0.28252801 82 72 68 -0.453908 0.890306 -0.036367

0.62242007 6.46067429 -0.28255701 47 36 31 -0.478498 0.877916 0.017424

0.61997986 6.45942593 -0.28247499 65 54 48 -0.562491 0.826546 -0.020629

0.61884260 6.45863199 -0.28255001 133 114 89 -0.548438 0.834579 0.051898

0.61622357 6.45718002 -0.28286400 66 53 45 -0.480707 0.876583 -0.022891

0.61530256 6.45671368 -0.28241500 43 29 20 -0.489617 0.870277 0.053789

0.61739922 6.45782089 -0.28239399 46 33 26 -0.496231 0.865259 0.071290

0.62964678 6.46472788 -0.28204799 39 28 24 -0.411475 0.910071 -0.049591

0.63664508 6.46873569 -0.28220299 47 37 32 -0.473325 0.879424 0.050762

0.63357544 6.46718502 -0.28255400 43 31 27 -0.549857 0.835069 0.017826

0.63140917 6.46555328 -0.28256401 43 31 27 -0.497143 0.867668 0.001333

0.62468457 6.46198940 -0.28201199 49 41 35 -0.553842 0.828616 0.081574

0.64199853 6.47214890 -0.28209701 45 39 37 -0.516328 0.851012 -0.095828

0.63971305 6.47056389 -0.28211901 49 37 33 -0.474252 0.877988 0.064985

0.63752222 6.46921873 -0.28214100 51 36 30 -0.460235 0.882469 0.097114

0.63521218 6.46791935 -0.28217500 41 30 25 -0.436081 0.899829 0.011857

0.63284492 6.46650600 -0.28208101 44 35 31 -0.589055 0.803256 0.088286

0.64851284 6.47565603 -0.28215000 48 39 35 -0.591323 0.800538 0.097343

0.64614415 6.47424221 -0.28205600 37 29 26 -0.562186 0.824065 -0.069740

0.64952970 6.47649717 -0.28208700 43 34 30 -0.497416 0.867461 0.009385

0.64755034 6.47520828 -0.28260699 50 42 40 -0.468970 0.882845 0.025531

0.62644958 6.46295118 -0.28201601 83 61 38 -0.451157 0.883813 0.123819

0.64388204 6.47306252 -0.28208899 50 42 39 -0.419461 0.894756 -0.153182

0.63840961 6.46969700 -0.28220701 47 35 29 -0.541041 0.840863 0.014991

0.62759733 6.46374130 -0.28206900 57 42 33 -0.504061 0.860694 0.071608

0.64504313 6.47357178 -0.28200299 53 44 40 -0.521550 0.852824 -0.026009

0.65251279 6.47794676 -0.28264299 36 28 24 -0.591640 0.786318 0.177948

0.65471649 6.47942400 -0.28223801 46 32 27 -0.372861 0.921908 0.105166

0.65331769 6.47859478 -0.28259301 41 31 29 -0.557388 0.825279 0.090738

0.65107965 6.47713089 -0.28261501 47 38 34 -0.474252 0.877988 0.064985

0.65915728 6.48181629 -0.28256699 41 35 31 -0.532372 0.846017 0.028888

0.65680051 6.48039818 -0.28260100 41 31 28 -0.460366 0.886981 -0.036451

0.66013956 6.48253441 -0.28263199 47 39 37 -0.500853 0.865355 -0.017550

0.65793681 6.48119259 -0.28252599 35 27 24 -0.504557 0.862806 -0.031449

0.65587831 6.47993231 -0.28215101 39 31 26 -0.485207 0.873372 0.042370

0.66780305 6.48696804 -0.28222600 54 41 36 -0.498257 0.866115 -0.039806

0.66560197 6.48562670 -0.28211901 49 39 35 -0.502845 0.861420 -0.071435

0.66682100 6.48625088 -0.28216001 44 36 33 -0.527969 0.848864 -0.026056

0.66455889 6.48507118 -0.28219399 41 34 32 -0.430348 0.893362 -0.129246

0.67347670 6.49011612 -0.28221199 38 30 26 -0.444234 0.895178 0.036237

0.67110848 6.48870373 -0.28211799 42 34 32 -0.567383 0.820501 0.069679

0.68372011 6.49643517 -0.28215399 71 51 42 -0.461471 0.887035 -0.014629

0.68148184 6.49496889 -0.28217599 77 54 39 -0.536617 0.842055 0.054642

0.68598247 6.49761391 -0.28212100 86 60 39 -0.497416 0.867461 -0.009385

0.67882752 6.49339390 -0.28261799 75 57 37 -0.587665 0.808904 0.017976

0.67758560 6.49236488 -0.28256601 37 26 23 -0.512449 0.858589 0.014873

0.67658949 6.49192953 -0.28264001 42 33 28 -0.436081 0.899829 0.011857

0.67427993 6.49062967 -0.28267300 42 33 29 -0.495115 0.867486 0.048270

0.67524195 6.49107838 -0.28221601 47 39 35 -0.547704 0.829547 0.108960

0.66990018 6.48807526 -0.28220499 46 35 30 -0.460345 0.886741 0.042096

0.70975566 6.51240730 -0.28281501 51 42 39 -0.451629 0.878571 -0.155384

0.70373058 6.50843048 -0.28257501 38 31 27 -0.476455 0.859400 0.185535

0.70033121 6.50645733 -0.28268301 55 45 41 -0.536308 0.842770 0.045969

0.69816494 6.50482559 -0.28269300 37 29 26 -0.575896 0.814786 0.066832

0.69591689 6.50336456 -0.28258801 43 34 30 -0.597153 0.802126 0.001366

0.69348764 6.50211287 -0.28263301 38 29 25 -0.549300 0.835535 -0.012267

0.69126105 6.50064373 -0.28278300 46 37 35 -0.521226 0.852031 -0.048648

0.68894029 6.49934959 -0.28268901 105 71 47 -0.500708 0.863338 -0.062763

0.68720269 6.49823761 -0.28216201 91 64 36 -0.469987 0.881054 -0.053439

0.70245266 6.50769186 -0.28240600 74 67 63 -0.539708 0.833565 0.117834

0.69657922 6.50406837 -0.28229299 45 39 37 -0.480801 0.876276 -0.031150

0.71080947 6.51295853 -0.28286800 46 37 31 -0.519146 0.843795 -0.136002

0.70612073 6.51024914 -0.28268000 34 26 23 -0.593491 0.803949 -0.037882

0.70848894 6.51166439 -0.28277400 60 52 49 -0.506181 0.858674 -0.080369

0.70471263 6.50914764 -0.28264001 42 35 30 -0.581502 0.807722 0.097159

0.71307230 6.51413727 -0.28283501 42 35 33 -0.572259 0.803565 -0.163717

0.71395040 6.51475620 -0.28226101 76 70 67 -0.533133 0.839431 -0.105471

0.70722151 6.51092100 -0.28273299 76 70 69 -0.548903 0.825562 0.130971

0.71965814 6.51830673 -0.28238600 38 28 22 -0.478672 0.877339 0.033900

0.71741962 6.51684093 -0.28240800 42 34 29 -0.504294 0.863145 -0.025826

0.72044969 6.51882362 -0.28272000 53 43 36 -0.509503 0.856700 0.080448

0.71833038 6.51731205 -0.28273001 45 37 33 -0.613808 0.786307 0.070437

0.71609235 6.51584625 -0.28275201 41 33 30 -0.503909 0.862059 0.054139

0.75280118 6.53879261 -0.28230599 42 37 33 -0.511603 0.857319 -0.057155

0.75068283 6.53728056 -0.28231499 43 41 39 -0.629454 0.775042 -0.055666

0.74844527 6.53581619 -0.28233701 37 30 27 -0.477679 0.876892 -0.053687

0.75605536 6.54096317 -0.28273201 36 26 21 -0.558742 0.815018 -0.153468

0.75399423 6.53956652 -0.28286999 43 37 34 -0.510580 0.856593 -0.074547

0.75170994 6.53798151 -0.28289199 34 26 23 -0.520988 0.827810 -0.208092

0.74646735 6.53466225 -0.28234601 40 31 26 -0.549857 0.835069 -0.017826

0.74755621 6.53533745 -0.28227201 39 31 27 -0.468970 0.882845 0.025531

0.74221301 6.53219795 -0.28277200 35 26 24 -0.487607 0.864460 0.122261

0.75526285 6.54044580 -0.28239900 44 36 32 -0.576668 0.814703 -0.060926

0.74574280 6.53412104 -0.28277999 34 26 23 -0.594918 0.803757 -0.006870

0.74338627 6.53270245 -0.28281400 40 30 27 -0.432006 0.901862 -0.003915

0.72651458 6.52236843 -0.28229699 50 40 36 -0.563392 0.822981 0.072742

0.72419381 6.52107382 -0.28220299 68 48 28 -0.488362 0.871978 0.034009

0.73988104 6.53049374 -0.28279501 37 27 24 -0.497353 0.865864 -0.054030

0.72500753 6.52158260 -0.28279200 61 50 44 -0.496208 0.864499 -0.080124

0.72277045 6.52011776 -0.28281400 58 38 27 -0.564883 0.824311 -0.037659

0.73588133 6.52820349 -0.28230101 33 27 24 -0.603025 0.795993 -0.052499

0.73367929 6.52644825 -0.28244001 56 49 47 -0.513331 0.857386 0.037158

0.74152923 6.53163767 -0.28229901 38 30 28 -0.612186 0.779010 0.135545

0.73493505 6.52719641 -0.28235301 46 38 35 -0.562444 0.814728 0.140982

0.73889947 6.52977753 -0.28273001 37 27 23 -0.485314 0.873015 0.048119

0.74292874 6.53246593 -0.28194401 34 25 21 -0.447244 0.884485 0.132887

0.73183179 6.52565813 -0.28231999 50 42 41 -0.424720 0.904372 -0.041534

0.72964096 6.52431202 -0.28234100 49 41 37 -0.505777 0.862638 0.006708

0.73688865 6.52863503 -0.28235501 49 42 39 -0.504061 0.860694 -0.071608

0.72560430 6.52189827 -0.28197601 53 40 36 -0.422757 0.905527 0.036008

0.72792101 6.52333546 -0.28284901 50 40 36 -0.414409 0.909581 0.030452

0.74528527 6.53388453 -0.28191000 48 41 39 -0.497996 0.858863 -0.119808

0.76040077 6.54353046 -0.28281701 35 27 25 -0.541544 0.840421 0.020565

0.75809121 6.54223204 -0.28285101 35 27 24 -0.540326 0.841268 -0.017783

0.76176167 6.54451275 -0.28285700 43 32 25 -0.536308 0.842770 0.045969

0.76104403 6.54396486 -0.28200099 41 36 31 -0.529159 0.846373 0.060355

0.75699019 6.54156113 -0.28279799 31 21 17 -0.523853 0.840806 -0.136466

0.76286387 6.54531956 -0.28239900 45 34 23 -0.555603 0.831357 0.012286

0.76877069 6.54892921 -0.28289500 54 37 31 -0.471022 0.881999 -0.014678

0.76665211 6.54741716 -0.28290501 46 36 28 -0.530524 0.844594 -0.072151

0.76399946 6.54597855 -0.28283501 41 28 19 -0.575896 0.814786 0.066832

0.77451348 6.55260277 -0.28289199 40 33 29 -0.568080 0.811331 0.137941

0.77239466 6.55109072 -0.28290200 47 37 31 -0.588716 0.808283 0.009606

0.76771688 6.54837799 -0.28284201 37 28 26 -0.606097 0.793462 -0.055358

0.77115488 6.55019855 -0.28233799 38 30 25 -0.615457 0.788169 0.001371

0.76543403 6.54692936 -0.28235200 82 68 47 -0.468970 0.882845 0.025531

0.79079866 6.56288719 -0.28191099 56 43 35 -0.497143 0.867668 0.001333

0.76985168 6.54933167 -0.28242600 53 46 44 -0.417579 0.906781 -0.058110

0.77307391 6.55165005 -0.28195700 38 32 30 -0.537892 0.842925 -0.012256

0.78292394 6.55798340 -0.28206301 46 34 27 -0.585071 0.808900 0.058082

0.78199601 6.55752373 -0.28290400 44 34 30 -0.603682 0.797081 -0.015196

0.77994895 6.55584526 -0.28290299 39 36 34 -0.540326 0.841268 -0.017783

0.77531099 6.55311441 -0.28193501 37 28 25 -0.571952 0.820027 -0.020673

0.78496957 6.55911255 -0.28282100 46 40 36 -0.437593 0.898075 -0.044432

0.78858137 6.56169128 -0.28245601 56 49 45 -0.599667 0.797171 -0.070128

0.78636909 6.55994129 -0.28246599 37 31 29 -0.496231 0.865259 0.071290

0.77581620 6.55346966 -0.28280500 45 36 31 -0.537932 0.842161 0.037337

0.78738570 6.56078196 -0.28240299 38 32 30 -0.664052 0.747581 0.012529

0.78367782 6.55865574 -0.28279200 41 37 35 -0.494466 0.869021 -0.017515

0.80444479 6.57242107 -0.28242901 32 27 25 -0.588435 0.807518 0.040727

0.80233765 6.57090569 -0.28256699 52 42 39 -0.585689 0.807995 0.064127

0.80017114 6.56927347 -0.28257701 64 49 40 -0.597942 0.799623 0.055391

0.79793358 6.56780863 -0.28259900 82 57 41 -0.586712 0.799524 0.128574

0.79580379 6.56630135 -0.28248101 243 237 185 -0.522731 0.852011 0.028812

0.79351974 6.56471634 -0.28250301 246 239 182 -0.639724 0.762692 0.095153

0.80317616 6.57154131 -0.28290001 36 29 25 -0.605280 0.791073 0.088542

0.80789399 6.57423639 -0.28205299 38 28 25 -0.536308 0.842770 0.045969

0.80601048 6.57332230 -0.28206199 38 34 31 -0.450700 0.888918 0.081819

0.82109356 6.58311653 -0.28207400 49 44 41 -0.536735 0.843046 -0.034495

0.82021523 6.58249664 -0.28264701 37 32 30 -0.504294 0.863145 -0.025826

0.81796575 6.58103609 -0.28254199 39 33 31 -0.537962 0.840125 0.069187

0.81136060 6.57659817 -0.28246701 39 36 33 -0.516071 0.856545 -0.001340

0.81940007 6.58198833 -0.28205800 31 24 21 -0.608891 0.792812 0.026474

0.81711578 6.58040333 -0.28208101 34 27 24 -0.594766 0.802864 0.040776

0.81491446 6.57906246 -0.28197399 31 23 19 -0.578269 0.815649 0.017942

0.82453871 6.58507347 -0.28247699 35 30 27 -0.622475 0.782580 0.009661

0.81335092 6.57788372 -0.28207499 32 25 22 -0.549300 0.835535 -0.012267

0.82219505 6.58378649 -0.28212699 50 41 37 -0.552291 0.823282 -0.131077

0.82344890 6.58439827 -0.28255200 45 38 31 -0.476195 0.870386 -0.125163

0.81875730 6.58155346 -0.28287500 38 31 27 -0.551072 0.831566 0.069415

0.81250882 6.57738876 -0.28252000 29 24 22 -0.524368 0.851247 -0.020430

0.83104753 6.58996296 -0.28257400 34 28 25 -0.571952 0.820027 -0.020673

0.83011150 6.58936501 -0.28250799 31 25 25 -0.578269 0.815649 0.017942

0.82806540 6.58768749 -0.28250700 37 30 27 -0.649200 0.758117 0.061624

0.82577968 6.58610249 -0.28252900 37 31 28 -0.504619 0.863341 -0.001339

0.83301401 6.59112072 -0.28243700 45 36 32 -0.458289 0.888355 -0.028223

0.82700133 6.58686161 -0.28205800 40 31 27 -0.521550 0.852824 -0.026009

0.82890821 6.58818150 -0.28206101 42 35 32 -0.597942 0.799623 0.055391

0.84038782 6.59608412 -0.28258899 40 33 29 -0.579103 0.806028 -0.122304

0.85131454 6.60378838 -0.28251499 38 29 27 -0.556941 0.829099 0.049101

0.84655690 6.60014105 -0.28256100 36 32 29 -0.564387 0.825500 0.004080

0.85613275 6.60685968 -0.28257400 34 28 25 -0.599234 0.789561 -0.132337

0.84953833 6.60241747 -0.28262800 31 25 23 -0.579942 0.814648 0.004094

0.84301639 6.59780931 -0.28266999 35 28 25 -0.602146 0.797739 0.032133

0.83845687 6.59504986 -0.28259799 35 29 25 -0.473126 0.873354 -0.115780

0.83629107 6.59341908 -0.28260800 38 30 25 -0.587665 0.808904 0.017976

0.85464382 6.60564995 -0.28215101 35 28 29 -0.555272 0.830820 -0.037575

0.85227561 6.60423660 -0.28205699 35 28 25 -0.563392 0.822981 0.072742

0.84800243 6.60108852 -0.28220499 34 27 24 -0.623436 0.781725 -0.015273

0.84575343 6.59962749 -0.28209901 38 30 27 -0.497143 0.867668 0.001333

0.84139681 6.59665108 -0.28213099 32 24 21 -0.460291 0.886637 -0.044807

0.84394002 6.59841204 -0.28260800 43 38 35 -0.608100 0.791245 0.064387

0.83738136 6.59409332 -0.28253299 35 29 26 -0.611179 0.791345 0.015245

0.85690331 6.60752106 -0.28213999 31 24 19 -0.558042 0.826358 -0.075642

0.83509612 6.59250879 -0.28255501 43 32 27 -0.624758 0.779890 0.038078

0.85363722 6.60521841 -0.28209800 44 41 39 -0.462501 0.886570 0.009277

0.85805035 6.60817528 -0.28270501 40 34 30 -0.480863 0.875906 -0.039504

0.86332989 6.61175442 -0.28261101 53 39 32 -0.652222 0.756917 -0.041029

0.86614609 6.61395741 -0.28268999 51 42 39 -0.501714 0.859060 -0.101486

0.88613987 6.62775326 -0.28278300 37 30 28 -0.537892 0.842925 -0.012256

0.87913489 6.62278175 -0.28221199 42 36 32 -0.593404 0.803007 -0.055233

0.88362145 6.62570715 -0.28229600 42 32 28 -0.504294 0.863145 -0.025826

0.88149142 6.62419987 -0.28217801 26 23 20 -0.623436 0.781725 0.015273

0.88802552 6.62880373 -0.28226399 29 24 22 -0.546778 0.836166 -0.043130

0.86487031 6.61294079 -0.28225499 38 32 31 -0.586138 0.810210 0.001366

0.88061261 6.62358046 -0.28275099 33 29 27 -0.522373 0.852716 -0.001343

0.88454509 6.62630939 -0.28223300 34 28 25 -0.650303 0.759386 0.020978

0.88883042 6.62945175 -0.28221300 36 30 27 -0.570566 0.820101 -0.043458

0.86862230 6.61532879 -0.28264400 36 33 32 -0.576396 0.816907 -0.020734

0.86137962 6.61045074 -0.28209701 53 46 43 -0.534780 0.842385 -0.066318

0.86752033 6.61465788 -0.28259099 35 28 26 -0.488082 0.866594 -0.103877

0.87196088 6.61746502 -0.28267601 221 176 72 -0.595161 0.803260 -0.023584

0.86971140 6.61600351 -0.28257000 35 28 26 -0.510500 0.857361 -0.065736

0.87636447 6.62056112 -0.28264299 65 52 46 -0.585252 0.806698 0.081964

0.87789130 6.62161636 -0.28267100 97 70 39 -0.630000 0.775924 -0.032272

0.85909271 6.60872984 -0.28263101 38 27 23 -0.556866 0.830511 -0.012314

0.87102532 6.61686707 -0.28261000 119 83 40 -0.513619 0.857838 -0.017618

0.95190310 6.67472744 -0.28286001 48 39 35 -0.557388 0.825279 0.090738

0.94923997 6.67287922 -0.28290701 44 34 32 -0.585839 0.809548 -0.037751

0.95321965 6.67572689 -0.28238800 47 41 38 -0.594084 0.803760 0.032150

0.94835138 6.67239952 -0.28284100 38 31 29 -0.617321 0.786564 0.015260

0.94618559 6.67076826 -0.28285101 45 40 38 -0.751123 0.660161 0.001378

0.95408273 6.67649078 -0.28246501 30 25 22 -0.623281 0.777286 0.085719

0.95586896 6.67785788 -0.28248000 27 21 20 -0.669667 0.742366 0.020971

0.95670748 6.67849350 -0.28281301 41 33 31 -0.580200 0.813950 -0.029219

0.90533924 6.64130926 -0.28281000 37 29 26 -0.543914 0.837544 -0.051735

0.89039087 6.63049603 -0.28262401 31 27 25 -0.571901 0.819585 0.034787

0.89421582 6.63326550 -0.28224599 45 37 33 -0.600467 0.797294 -0.061330

0.90665531 6.64230728 -0.28233901 40 35 33 -0.578933 0.814948 0.026378

0.89937758 6.63689232 -0.28216401 33 25 21 -0.532930 0.840334 -0.099116

0.90154243 6.63852358 -0.28215399 46 37 34 -0.570700 0.820641 -0.029160

0.89790845 6.63595200 -0.28226399 55 48 45 -0.650570 0.759230 -0.018110

0.90312862 6.63969374 -0.28230900 43 33 28 -0.629454 0.775042 -0.055666

0.89132595 6.63109303 -0.28268999 35 31 30 -0.585252 0.806698 0.081964

0.90071106 6.63802481 -0.28272700 42 34 33 -0.540548 0.841304 -0.004064

0.89265299 6.63208818 -0.28234699 37 31 29 -0.525970 0.850476 0.006761

0.90921116 6.64378595 -0.28267601 83 53 38 -0.453987 0.890564 0.028123

0.91144872 6.64525127 -0.28265399 112 71 39 -0.553028 0.832972 0.017840

0.91226506 6.64589596 -0.28273201 62 46 37 -0.686316 0.721437 -0.092192

0.91014671 6.64438391 -0.28274199 139 90 43 -0.561810 0.825025 0.060851

0.91786551 6.65003777 -0.28224000 54 45 41 -0.665965 0.745145 0.035348

0.91541433 6.64838028 -0.28227499 70 46 38 -0.571899 0.820314 0.004095

0.92071700 6.65236568 -0.28219199 47 42 39 -0.409306 0.912055 -0.025006

0.91958070 6.65157032 -0.28226700 44 38 36 -0.602936 0.796887 -0.037947

0.91291809 6.64660454 -0.28231001 50 40 34 -0.599873 0.794505 -0.094411

0.92172503 6.65279675 -0.28224599 38 31 27 -0.494867 0.868403 -0.031355

0.93615437 6.66312313 -0.28194600 50 40 35 -0.625710 0.775996 0.079478

0.94164276 6.66744900 -0.28237301 50 42 39 -0.606745 0.791218 -0.076384

0.93347764 6.66114235 -0.28237700 52 43 39 -0.556866 0.830511 -0.012314

0.93114567 6.65943813 -0.28239900 46 41 37 -0.585839 0.809548 -0.037751

0.92783070 6.65688133 -0.28286800 47 39 35 -0.630055 0.775991 0.029468

0.92965341 6.65837193 -0.28275499 39 35 33 -0.608933 0.792868 -0.023688

0.93199801 6.66020679 -0.28234899 54 46 43 -0.613808 0.786307 -0.070437

0.93426943 6.66165924 -0.28270999 62 49 44 -0.610705 0.791857 0.001372

0.94349027 6.66865349 -0.28224799 39 33 30 -0.464526 0.872260 0.152900

0.92411327 6.65447998 -0.28286201 52 44 41 -0.606705 0.793384 0.049498

0.92532301 6.65524387 -0.28226399 40 30 26 -0.490804 0.868346 -0.071313

0.93731117 6.66418695 -0.28239301 52 46 41 -0.607361 0.793374 0.040867

0.93878007 6.66512680 -0.28229401 46 39 36 -0.579942 0.814648 0.004094

0.94077992 6.66668510 -0.28229600 67 57 52 -0.652933 0.756841 0.029487

0.96214461 6.68228531 -0.28206700 51 44 40 -0.495049 0.852667 -0.166987

0.96083093 6.68142319 -0.28202701 39 34 32 -0.523918 0.848719 -0.072021

0.96302176 6.68276882 -0.28200501 50 44 40 -0.530609 0.837573 -0.130094

0.95820975 6.67983532 -0.28285199 51 44 44 -0.592121 0.803287 0.064206

0.96896148 6.68719292 -0.28239599 85 73 55 -0.546613 0.834750 0.066385

0.95926547 6.68052244 -0.28239399 53 48 44 -0.553449 0.829462 -0.075406

0.96386099 6.68340492 -0.28233799 56 48 48 -0.677445 0.734254 -0.044027

0.95747900 6.67915535 -0.28238001 52 46 45 -0.639215 0.768462 0.029502

0.96629739 6.68534327 -0.28244299 95 75 45 -0.599766 0.800146 -0.006862

0.96162105 6.68180466 -0.28287199 38 33 30 -0.507107 0.859998 -0.056963

0.97048974 6.68838310 -0.28191200 90 82 65 -0.616207 0.786196 0.046747

0.98226619 6.69713497 -0.28205401 50 45 43 -0.666476 0.745050 -0.026659

0.97588253 6.69233513 -0.28285101 51 152 213 -0.610281 0.792126 -0.009643

0.97376394 6.69082355 -0.28286099 130 195 213 -0.563056 0.825908 -0.029052

0.98028612 6.69543219 -0.28281900 44 41 39 -0.616207 0.786196 0.046747

0.97800183 6.69384718 -0.28284100 54 128 178 -0.564387 0.825500 0.004080

0.97509098 6.69181824 -0.28251800 60 146 201 -0.564387 0.825500 0.004080

0.97291374 6.69019032 -0.28240001 171 211 207 -0.611542 0.790666 0.029388

0.97137809 6.68886280 -0.28197801 223 224 172 -0.625619 0.779575 0.029392

0.97754359 6.69361115 -0.28197199 43 143 202 -0.549300 0.835535 -0.012267

0.97961521 6.69500351 -0.28196201 48 44 44 -0.636575 0.767080 -0.079753

0.96968460 6.68773556 -0.28196201 67 59 48 -0.635886 0.768542 0.070654

0.98127007 6.69628477 -0.28237301 30 25 26 -0.625619 0.779575 0.029392

0.98433733 6.69852734 -0.28204399 47 40 33 -0.536308 0.842770 0.045969

0.98687911 6.70111418 -0.28203100 55 53 52 -0.622140 0.782239 -0.032301

0.99147320 6.70399761 -0.28197601 44 38 35 -0.617999 0.771371 -0.151868

0.98911643 6.70257902 -0.28200999 50 44 40 -0.513957 0.857503 -0.023176

0.99340105 6.70572233 -0.28198901 52 44 43 -0.669667 0.742366 0.020971

1.00509310 6.71464348 -0.28201500 47 39 37 -0.622475 0.782580 -0.009661

1.00276136 6.71293926 -0.28203800 58 43 36 -0.604336 0.790733 0.097567

1.00059605 6.71130753 -0.28204799 42 38 36 -0.617417 0.780894 0.094875

1.00693870 6.71612549 -0.28215799 45 38 35 -0.595721 0.803048 -0.015204

0.99795699 6.70917225 -0.28208399 50 43 40 -0.597153 0.802126 0.001366

0.99582720 6.70766544 -0.28196600 60 57 54 -0.551682 0.832436 0.051940

0.98768377 6.70176315 -0.28198099 49 42 39 -0.514240 0.857066 -0.031540

0.98576760 6.70003414 -0.28209499 38 33 32 -0.829738 0.558138 0.004074

0.99000406 6.70305777 -0.28207499 43 37 34 -0.536272 0.838195 -0.099203

0.99413276 6.70640182 -0.28246200 48 41 39 -0.584522 0.809879 0.049297

1.00348020 6.71348763 -0.28289500 48 43 38 -0.513276 0.857295 -0.039906

1.00136089 6.71197557 -0.28290501 40 35 33 -0.602146 0.797739 0.032133

1.00595689 6.71540833 -0.28209201 54 40 35 -0.624527 0.781002 -0.001373

1.00195694 6.71229076 -0.28208801 48 41 37 -0.613065 0.787410 0.064308

0.99979115 6.71065950 -0.28209901 39 36 33 -0.603554 0.795786 0.049472

1.00395679 6.71384859 -0.28209001 61 45 38 -0.621591 0.782275 -0.040876

0.99498367 6.70717001 -0.28241199 46 40 38 -0.665965 0.745145 0.035348

0.99241853 6.70500469 -0.28192401 49 42 40 -0.673925 0.734796 -0.076813

1.00795650 6.71696615 -0.28209499 45 38 35 -0.593491 0.803949 -0.037882

1.00874805 6.71748400 -0.28242800 36 29 28 -0.638663 0.767253 -0.058580

1.01052189 6.71913195 -0.28258201 43 34 31 -0.637877 0.770137 -0.001378

1.01451015 6.72225332 -0.28245801 58 51 46 -0.553410 0.823510 0.124774

1.01311326 6.72114849 -0.28254601 49 43 41 -0.615949 0.787124 -0.032271

0.95858192 6.67996264 -0.28192100 48 41 39 -0.585262 0.809822 0.040702

1.03936100 6.74131298 -0.28267699 51 42 36 -0.656174 0.752963 -0.049818

1.04152846 6.74308014 -0.28215501 51 37 31 -0.643533 0.763393 0.055649

1.04045224 6.74212265 -0.28209099 58 44 37 -0.537892 0.842925 -0.012256

1.02470279 6.72955561 -0.28217801 33 26 22 -0.506851 0.861235 0.037087

1.03606224 6.73874569 -0.28198400 48 42 40 -0.544116 0.834120 0.090447

1.03384900 6.73699474 -0.28199500 46 38 35 -0.530452 0.827986 0.181826

1.03167033 6.73564482 -0.28214401 50 40 37 -0.615457 0.788169 0.001371

1.02989483 6.73386049 -0.28250200 42 38 35 -0.709525 0.697773 0.098423

1.02772903 6.73222923 -0.28251201 44 40 38 -0.578832 0.814289 -0.043447

1.02024102 6.72634459 -0.28208300 54 46 42 -0.545511 0.827824 -0.130864

1.01606345 6.72315788 -0.28196299 54 45 42 -0.584819 0.807879 0.072924

1.02899599 6.73297310 -0.28255299 42 35 31 -0.623436 0.781725 -0.015273

1.02580118 6.73050404 -0.28249800 46 39 35 -0.730235 0.677763 -0.085996

1.03734970 6.73975849 -0.28254700 40 35 33 -0.621822 0.781190 0.055494

1.03294611 6.73666143 -0.28257999 40 33 31 -0.605280 0.791073 0.088542

1.03518391 6.73812723 -0.28255799 42 36 33 -0.604783 0.792424 0.079387

1.02375436 6.72882652 -0.28249601 41 34 31 -0.716231 0.692892 -0.083147

1.01861978 6.72504997 -0.28205600 47 38 36 -0.631970 0.769164 0.094868

1.02302384 6.72814655 -0.28202400 52 46 42 -0.602279 0.796927 -0.046546

1.02687693 6.73146152 -0.28256300 46 38 37 -0.612186 0.779010 -0.135545

1.03845000 6.74042892 -0.28260100 43 35 32 -0.608571 0.792130 -0.046596

1.01721168 6.72394848 -0.28201601 64 53 48 -0.569966 0.820807 -0.037626

1.04395247 6.74488735 -0.28264400 46 35 33 -0.513957 0.857503 -0.023176

1.05595326 6.75437450 -0.28214499 58 45 38 -0.644907 0.763446 -0.035279

1.05389500 6.75270081 -0.28201500 61 51 48 -0.651913 0.757014 0.044029

1.05184698 6.75088692 -0.28252500 41 35 32 -0.651249 0.726212 0.220206

1.05049825 6.75003624 -0.28210101 47 37 33 -0.420958 0.855794 0.300684

1.04581308 6.74622345 -0.28213501 45 34 27 -0.547766 0.828223 0.118318

1.05506492 6.75389624 -0.28207901 72 54 47 -0.585839 0.809548 -0.037751

1.04794288 6.74773073 -0.28225300 37 29 24 -0.680299 0.727116 0.092170

1.05711198 6.75557470 -0.28208101 57 54 51 -0.610281 0.792126 0.009643

1.04703283 6.74684668 -0.28217599 44 34 28 -0.535277 0.839510 0.093279

1.05826020 6.75636482 -0.28213400 49 42 38 -0.646265 0.763010 0.012508

1.05287743 6.75186062 -0.28207800 44 37 34 -0.682033 0.728175 0.067771

1.06518054 6.76233387 -0.28209999 70 52 43 -0.666515 0.739758 -0.092287

1.06343031 6.76067734 -0.28220099 53 45 42 -0.598108 0.786984 -0.151401

1.06670809 6.76338911 -0.28212801 48 39 36 -0.446472 0.891562 -0.076025

1.07304978 6.76820660 -0.28223699 52 44 40 -0.692067 0.720488 0.044054

1.06988096 6.76545238 -0.28217101 65 51 42 -0.651358 0.758770 -0.001377

1.07116961 6.76660013 -0.28222299 77 66 60 -0.724364 0.676373 -0.133475

1.06830716 6.76427794 -0.28214401 63 54 52 -0.522373 0.852716 -0.001343

1.07390237 6.76897430 -0.28218600 54 43 40 -0.632695 0.767748 0.101290

1.06611395 6.76279640 -0.28267699 66 48 40 -0.606252 0.774232 -0.181723

1.06089854 6.75849962 -0.28209800 47 40 38 -0.602936 0.796887 -0.037947

1.08950758 6.78187418 -0.28212199 63 54 51 -0.574471 0.818102 0.026301

1.08246803 6.77595186 -0.28216800 53 43 40 -0.671306 0.723062 0.162879

1.08018422 6.77436781 -0.28219101 51 42 38 -0.645183 0.763997 0.006908

1.09185147 6.78357410 -0.28222799 51 43 41 -0.652701 0.749943 -0.107556

1.07689476 6.77166033 -0.28213701 51 43 41 -0.617999 0.771371 -0.151868

1.07917976 6.77324390 -0.28211400 46 43 40 -0.425646 0.899819 -0.095666

1.08832407 6.78096104 -0.28219801 51 43 41 -0.673925 0.734796 0.076813

1.09061980 6.78254080 -0.28230301 48 40 36 -0.553449 0.829462 -0.075406

1.07816100 6.77281713 -0.28193301 60 54 53 -0.503909 0.862059 0.054139

1.08526015 6.77844143 -0.28225899 56 51 49 -0.640824 0.762886 0.085734

1.08742523 6.78007269 -0.28224900 51 44 41 -0.683876 0.728997 0.029611

1.09266543 6.78408289 -0.28281701 45 34 33 -0.597127 0.760983 -0.253661

1.07475233 6.76960754 -0.28264701 54 42 39 -0.576396 0.816907 -0.020734

1.08349848 6.77678871 -0.28223300 55 45 42 -0.671481 0.737907 0.067870

1.08161712 6.77518368 -0.28221899 39 32 28 -0.519226 0.852314 0.062979

1.09898734 6.78904486 -0.28215900 51 42 37 -0.497143 0.867668 0.001333

1.09676051 6.78757572 -0.28230900 56 48 43 -0.748907 0.659786 -0.061810

1.09440446 6.78615761 -0.28234300 52 41 36 -0.553449 0.829462 -0.075406

1.10199213 6.79172611 -0.28223699 57 42 37 -0.737932 0.671763 0.064731

1.10354042 6.79318619 -0.28227600 67 53 48 -0.593906 0.804334 0.017997

1.10100961 6.79100847 -0.28217199 58 46 42 -0.610975 0.785956 -0.094781

1.09363532 6.78521872 -0.28250900 54 42 37 -0.807423 0.588365 -0.043531

1.09618139 6.78670120 -0.28271899 50 41 35 -0.521865 0.852333 -0.034424

1.09984922 6.78967333 -0.28274801 52 42 40 -0.717809 0.688330 0.104650

1.09796953 6.78820419 -0.28222200 57 47 42 -0.499533 0.862574 -0.080207

1.10746694 6.79633427 -0.28280300 49 42 38 -0.708464 0.705680 0.009743

1.10993910 6.79839706 -0.28277999 64 57 53 -0.710554 0.695782 0.104884

1.10617733 6.79518509 -0.28275201 58 51 44 -0.529877 0.848073 -0.001348

1.11067200 6.79921150 -0.28274101 54 44 38 -0.601368 0.788460 0.129183

1.10502934 6.79439497 -0.28269899 60 51 48 -0.642253 0.765925 0.029513

1.11799645 6.80516052 -0.28267100 79 70 58 -0.679560 0.733025 0.029546

1.11279130 6.80072403 -0.28273100 73 57 44 -0.652933 0.756841 0.029487

1.11527729 6.80291748 -0.28232399 247 239 181 -0.601533 0.798847 0.001370

1.11415386 6.80184174 -0.28226000 237 230 172 -0.690581 0.721907 -0.044140

1.12575817 6.81148911 -0.28270301 94 74 46 -0.689995 0.723585 -0.018195

1.12371111 6.80981064 -0.28270200 66 59 55 -0.590871 0.804439 -0.061223

1.12126303 6.80746269 -0.28271401 55 50 45 -0.517245 0.819871 -0.245498

1.13238263 6.81702328 -0.28281099 49 40 36 -0.702723 0.708495 0.064933

1.13045502 6.81529856 -0.28279701 56 50 48 -0.633931 0.766307 -0.104429

1.12840772 6.81361961 -0.28279501 51 45 41 -0.593906 0.804334 0.017997

1.12721539 6.81284571 -0.28223100 59 50 46 -0.553449 0.829462 -0.075406

1.12224674 6.80831528 -0.28226700 51 46 42 -0.643372 0.736390 -0.209290

1.12000990 6.80685043 -0.28228900 53 45 38 -0.594918 0.803757 -0.006870

1.13136673 6.81631756 -0.28236201 60 53 49 -0.622475 0.782580 -0.009661

1.12931943 6.81463909 -0.28235999 50 47 44 -0.682033 0.728175 -0.067771

1.12474012 6.81064796 -0.28276601 111 83 40 -0.695044 0.717785 0.041219

1.11625862 6.80363560 -0.28238899 247 240 183 -0.616207 0.786196 0.046747

1.11920452 6.80620193 -0.28233999 57 49 43 -0.616743 0.786100 0.040928

1.16009164 6.84116268 -0.28190801 56 44 37 -0.635638 0.763062 0.117052

1.15526462 6.83699131 -0.28194299 53 42 36 -0.670460 0.739373 0.061734

1.14820337 6.83066368 -0.28197801 66 52 46 -0.679322 0.732990 -0.035308

1.14622736 6.82881927 -0.28196499 52 44 40 -0.644508 0.763494 -0.041079

1.15167594 6.83399105 -0.28280899 69 62 57 -0.746812 0.659465 -0.085891

1.14870858 6.83101988 -0.28284699 60 48 43 -0.725760 0.685679 -0.055828

1.15684724 6.83843899 -0.28236499 53 43 38 -0.698214 0.709924 0.092217

1.15380740 6.83563423 -0.28241500 71 58 52 -0.636114 0.770919 -0.032297

1.15068269 6.83286381 -0.28286099 63 54 51 -0.669154 0.740798 -0.058748

1.14944148 6.83183479 -0.28280899 66 55 49 -0.690952 0.722037 -0.035325

1.15569758 6.83751345 -0.28282401 57 44 38 -0.646265 0.763010 0.012508

1.15769911 6.83920813 -0.28231499 55 46 42 -0.601072 0.799137 0.009628

1.15921307 6.84054518 -0.28248200 61 50 44 -0.668824 0.738766 -0.083057

1.14208293 6.82548523 -0.28274000 53 41 36 -0.739608 0.673002 -0.006938

1.14414191 6.82715940 -0.28286999 69 50 42 -0.644255 0.764442 0.023758

1.13956356 6.82330418 -0.28276399 56 45 40 -0.564387 0.825500 0.004080

1.13739753 6.82167244 -0.28277400 58 48 44 -0.692816 0.720809 -0.020994

1.14747930 6.83012247 -0.28241199 62 53 48 -0.672631 0.739754 0.018179

1.15449142 6.83619499 -0.28288901 57 48 43 -0.661924 0.747702 0.052897

1.13336754 6.81787634 -0.28236401 51 45 41 -0.578933 0.814948 0.026378

1.13557982 6.81962729 -0.28235400 51 44 39 -0.673925 0.734796 0.076813

1.14063096 6.82398605 -0.28243399 60 45 38 -0.545602 0.838034 0.004062

1.13839245 6.82252169 -0.28245601 62 49 44 -0.632529 0.774326 -0.018072

1.13673925 6.82082701 -0.28229001 53 41 36 -0.784920 0.615595 0.070313

1.14490056 6.82782459 -0.28230801 58 45 41 -0.639218 0.768995 0.006903

1.13405108 6.81843615 -0.28283799 51 43 40 -0.596220 0.786407 0.161508

1.16331816 6.84389687 -0.28261301 46 36 30 -0.711146 0.702730 -0.021040

1.16109347 6.84215021 -0.28249601 55 46 41 -0.608647 0.783393 0.125876

1.16395831 6.84460974 -0.28206301 57 47 44 -0.625518 0.766522 -0.145504

1.18369865 6.86181784 -0.28280401 68 60 52 -0.734343 0.677527 0.041191

1.18112397 6.85937786 -0.28192100 63 54 50 -0.715359 0.698755 0.001384

1.18550682 6.86358929 -0.28282899 60 52 46 -0.659957 0.751272 0.006918

1.18265843 6.86057138 -0.28285599 69 57 49 -0.638216 0.769491 0.023741

1.17564321 6.85436296 -0.28288999 63 47 40 -0.619436 0.784987 -0.009657

1.17342114 6.85275269 -0.28226101 60 50 46 -0.652933 0.756841 0.029487

1.17126656 6.85111618 -0.28239900 57 52 51 -0.634540 0.768127 0.085670

1.18763900 6.86523247 -0.28243601 54 45 41 -0.664444 0.747327 -0.004144

1.17786884 6.85624552 -0.28249601 68 61 56 -0.643994 0.763410 -0.049757

1.17898273 6.85746145 -0.28191999 59 49 44 -0.711237 0.702951 0.001381

1.18436146 6.86252117 -0.28251001 64 55 50 -0.769947 0.635671 -0.055710

1.18654919 6.86455917 -0.28251001 52 40 33 -0.601921 0.798410 0.015221

1.17240381 6.85191059 -0.28232399 61 52 49 -0.629102 0.776961 0.023713

1.16718888 6.84720135 -0.28198999 59 49 45 -0.622544 0.778542 0.079443

1.16852093 6.84861040 -0.28281999 49 43 40 -0.784890 0.613694 0.085598

1.16955137 6.84958363 -0.28237301 45 37 35 -0.559583 0.822747 0.099771

1.16564703 6.84587860 -0.28285700 45 34 31 -0.613004 0.786087 -0.079330

1.16629887 6.84658718 -0.28243601 44 34 29 -0.676488 0.731771 -0.082924

1.16790915 6.84788465 -0.28233501 54 47 44 -0.705752 0.702830 0.089132

1.21012402 6.88536072 -0.28251100 58 49 44 -0.700802 0.709508 0.073998

1.20309806 6.87915611 -0.28241801 63 54 48 -0.696874 0.716584 -0.029564

1.19429946 6.87089062 -0.28241500 61 49 44 -0.659751 0.751422 -0.009723

1.19220567 6.86909246 -0.28241301 58 50 46 -0.590114 0.801800 -0.094244

1.19011140 6.86729527 -0.28241199 63 60 56 -0.774019 0.610430 -0.168133

1.20112300 6.87731171 -0.28240401 67 59 54 -0.656174 0.752963 -0.049818

1.20774984 6.88298225 -0.28200001 62 59 55 -0.605139 0.780192 -0.158453

1.20570254 6.88130379 -0.28199801 68 57 51 -0.630861 0.774816 -0.040928

1.19650054 6.87305880 -0.28203201 66 54 48 -0.771205 0.634859 0.046869

1.19129539 6.86862230 -0.28209201 69 62 59 -0.640291 0.760990 -0.104507

1.19721889 6.87360764 -0.28288901 69 58 52 -0.664563 0.746399 -0.035274

1.18938065 6.86661577 -0.28193900 55 51 51 -0.576564 0.808364 -0.118834

1.19293904 6.86990833 -0.28237501 65 57 54 -0.611417 0.784431 -0.104102

1.19572091 6.87212420 -0.28207099 56 47 43 -0.719894 0.691041 0.064920

1.20652843 6.88180876 -0.28271499 69 59 56 -0.662194 0.739574 -0.120534

1.20394111 6.87965155 -0.28197199 62 48 42 -0.632529 0.774326 -0.018072

1.21213317 6.88719273 -0.28290799 69 57 49 -0.610705 0.791857 0.001372

1.19989228 6.87627888 -0.28248000 55 49 46 -0.699023 0.707853 -0.101542

1.21568418 6.89034748 -0.28243700 61 49 45 -0.568832 0.822259 0.017905

1.21148705 6.88647842 -0.28203899 55 42 35 -0.659957 0.751272 0.006918

1.21842718 6.89271736 -0.28252801 66 54 46 -0.662386 0.746086 0.067826

1.21667838 6.89119673 -0.28211799 61 53 48 -0.666476 0.745050 -0.026659

1.23926854 6.91197252 -0.28207600 65 57 53 -0.666730 0.745004 0.020966

1.23724699 6.91000938 -0.28206301 70 63 60 -0.609841 0.792378 -0.015211

1.24197459 6.91449642 -0.28256199 53 42 40 -0.631198 0.775472 0.015260

1.23232603 6.90559816 -0.28209901 60 51 49 -0.629454 0.775042 0.055666

1.23035097 6.90375423 -0.28208500 60 54 50 -0.702885 0.711236 0.009743

1.23503184 6.90812159 -0.28258500 73 63 57 -0.667169 0.744843 -0.009709

1.22318244 6.89705515 -0.28250501 61 54 51 -0.702468 0.702468 0.114355

1.24078202 6.91330910 -0.28224301 63 51 48 -0.720765 0.692665 0.026695

1.22868085 6.90220404 -0.28257000 81 64 53 -0.724010 0.686437 -0.067921

1.23370886 6.90698624 -0.28215000 67 58 54 -0.761897 0.647263 0.023766

1.23815727 6.91089201 -0.28213999 61 51 46 -0.677139 0.734161 -0.049894

1.23321438 6.90607738 -0.28216499 54 47 43 -0.704039 0.709660 0.026700

1.23120308 6.90452242 -0.28203499 54 47 45 -0.692665 0.720765 0.026695

1.22618842 6.89987278 -0.28207099 65 48 41 -0.665847 0.729550 0.156224

1.22927499 6.90279675 -0.28202099 72 62 60 -0.645448 0.763803 -0.001376

1.22734714 6.90107155 -0.28200701 86 57 42 -0.663784 0.747630 -0.020962

1.21937370 6.89372444 -0.28247699 77 65 59 -0.661924 0.747702 0.052897

1.22047448 6.89439631 -0.28253001 76 70 66 -0.604336 0.790733 0.097567

1.22465944 6.89868164 -0.28255501 65 61 55 -0.722065 0.676841 0.143207

1.22170711 6.89556456 -0.28194299 56 44 39 -0.771005 0.635691 0.038057

1.22236609 6.89641047 -0.28242701 54 45 41 -0.700802 0.709508 0.073998

1.25874639 6.93011045 -0.28209499 66 47 33 -0.685875 0.727612 0.012521

1.26709700 6.93758583 -0.28211200 65 56 51 -0.639724 0.762692 0.095153

1.26622105 6.93710327 -0.28217399 76 70 66 -0.656275 0.751471 0.067791

1.26296782 6.93410587 -0.28223699 70 54 45 -0.597942 0.799623 0.055391

1.26108670 6.93249989 -0.28222299 71 51 39 -0.745992 0.657709 0.104468

1.25642896 6.92771101 -0.28222299 71 59 48 -0.621235 0.783175 -0.026525

1.25437140 6.92603683 -0.28209400 67 58 53 -0.648918 0.756345 -0.082748

1.24754667 6.91961575 -0.28210500 80 65 60 -0.686940 0.721943 -0.083133

1.24470735 6.91687059 -0.28252599 66 55 50 -0.709859 0.695039 0.114111

1.26878691 6.93940449 -0.28215000 150 148 124 -0.727510 0.686096 0.001380

1.25144744 6.92304897 -0.28264299 69 54 48 -0.684247 0.729024 -0.018191

1.24639750 6.91868925 -0.28256300 57 51 46 -0.697330 0.716738 -0.004159

1.25230002 6.92381763 -0.28259301 78 65 60 -0.722162 0.691313 -0.023838

1.26411343 6.93517399 -0.28255701 79 69 65 -0.683654 0.728948 -0.035386

1.26211405 6.93361521 -0.28255501 65 51 44 -0.657901 0.752885 -0.018159

1.24925137 6.92115211 -0.28200299 78 70 65 -0.692288 0.715706 -0.092208

1.26003551 6.93125916 -0.28214699 85 60 48 -0.732901 0.670715 0.114007

1.25742006 6.92870235 -0.28268301 128 103 72 -0.738118 0.663860 0.120297

1.24849129 6.92048693 -0.28256500 55 47 42 -0.636440 0.768612 -0.064650

1.24397635 6.91619110 -0.28205299 66 59 56 -0.684045 0.727066 0.058796

1.25518703 6.92668247 -0.28217101 66 57 53 -0.663983 0.746448 -0.044076

1.25053811 6.92216539 -0.28256699 73 66 62 -0.676063 0.733723 -0.067750

1.24556994 6.91763496 -0.28260300 65 55 50 -0.703969 0.709612 -0.029626

1.26556849 6.93639565 -0.28259599 70 65 62 -0.615457 0.788169 0.001371

1.27151990 6.94177914 -0.28211299 251 246 206 -0.717947 0.691840 -0.076871

1.27334905 6.94382000 -0.28266200 77 65 53 -0.672828 0.739693 0.012537

1.27434444 6.94466972 -0.28234300 94 79 61 -0.723507 0.685658 -0.080066

1.27234697 6.94283342 -0.28207400 180 183 144 -0.725760 0.685679 -0.055828

1.26968598 6.94029236 -0.28209901 247 243 200 -0.722162 0.691313 -0.023838

1.27975798 6.94985342 -0.28280401 65 58 53 -0.696587 0.716449 -0.038305

1.28920889 6.95924044 -0.28213999 72 60 54 -0.680299 0.727116 0.092170

1.29311156 6.96281004 -0.28216699 74 65 61 -0.652222 0.756917 -0.041029

1.28809667 6.95816040 -0.28220400 77 64 57 -0.668138 0.738314 0.092107

1.28324771 6.95358372 -0.28222799 49 41 37 -0.747504 0.661088 0.064813

1.27837729 6.94860172 -0.28224099 66 57 55 -0.702864 0.711214 -0.012526

1.27656817 6.94682980 -0.28221601 66 57 49 -0.611179 0.791345 0.015245

1.29042363 6.96042013 -0.28271499 75 62 53 -0.702864 0.711214 -0.012526

1.28117919 6.95150042 -0.28221500 69 58 53 -0.625710 0.775996 0.079478

1.28737211 6.95761871 -0.28263700 71 62 57 -0.689995 0.723585 0.018195

1.27725244 6.94738960 -0.28268901 62 46 38 -0.678458 0.734414 -0.018185

1.31523371 6.98445988 -0.28232300 62 47 42 -0.740499 0.668325 -0.070730

1.31601381 6.98539543 -0.28228399 48 41 38 -0.755596 0.653142 -0.049804

1.31788397 6.98700428 -0.28217000 56 47 43 -0.684070 0.722319 0.101507

1.30115223 6.97054625 -0.28222001 67 61 58 -0.710554 0.695782 0.104884

1.31153131 6.98095083 -0.28266701 78 59 49 -0.755567 0.654638 -0.023830

1.31964517 6.98865604 -0.28219599 64 52 48 -0.711237 0.702951 0.001381

1.30671787 6.97608423 -0.28280801 59 48 42 -0.742846 0.648661 0.165583

1.30181122 6.97139168 -0.28270501 69 58 52 -0.684615 0.711939 0.156353

1.31849813 6.98786688 -0.28214401 47 34 30 -0.648501 0.756342 0.085981

1.29783964 6.96729851 -0.28266701 61 44 36 -0.725584 0.685354 -0.061782

1.29694080 6.96641016 -0.28271800 60 48 44 -0.731294 0.679775 -0.055813

1.29922462 6.96882153 -0.28220600 78 60 52 -0.697242 0.716726 -0.012525

1.30609584 6.97536182 -0.28219500 70 60 56 -0.663412 0.737952 0.123737

1.29625678 6.96584988 -0.28224501 67 53 47 -0.632304 0.761468 -0.142681

1.31452370 6.98363686 -0.28261799 70 55 50 -0.713410 0.699170 -0.046991

1.30460453 6.97401714 -0.28228399 55 49 45 -0.709525 0.697773 0.098423

1.30992603 6.97909737 -0.28223401 65 49 40 -0.711146 0.702730 -0.021040

1.31303501 6.98242712 -0.28219500 77 52 40 -0.666515 0.739758 -0.092287

1.30331326 6.97273254 -0.28274399 70 56 48 -0.670768 0.741079 0.029531

1.31076407 6.98014736 -0.28232199 59 48 39 -0.707840 0.704992 -0.044151

1.30821109 6.97756529 -0.28220800 49 41 37 -0.644841 0.763367 0.038098

1.29846454 6.96815634 -0.28276801 58 43 35 -0.715210 0.698282 -0.029624

1.33082867 7.00012445 -0.28234899 75 57 49 -0.673148 0.739496 -0.004147

1.32611227 6.99521828 -0.28222200 59 46 40 -0.658157 0.752776 0.012523

1.33203220 7.00130749 -0.28279600 63 52 47 -0.664444 0.747327 -0.004144

1.32720923 6.99644470 -0.28280899 58 49 43 -0.797029 0.602356 0.043731

1.32153535 6.99094963 -0.28236100 90 66 45 -0.720445 0.691912 0.047079

1.32912493 6.99858665 -0.28244999 55 52 49 -0.688722 0.723087 0.052979

1.32434988 6.99356651 -0.28219599 66 53 47 -0.652022 0.749604 -0.113845

1.34367919 7.01259136 -0.28277200 46 37 32 -0.666584 0.741773 -0.073744

1.34175134 7.01086617 -0.28275800 50 39 34 -0.690305 0.723506 -0.004150

1.33692765 7.00600386 -0.28277099 60 39 31 -0.709807 0.704229 -0.015340

1.34071398 7.00975609 -0.28229901 54 41 38 -0.690305 0.723506 0.004150

1.33593678 7.00501251 -0.28231099 63 45 35 -0.720765 0.692665 0.026695

1.33792305 7.00685310 -0.28245300 59 43 35 -0.676063 0.733723 -0.067750

1.34510970 7.01409817 -0.28282300 48 37 34 -0.722162 0.691313 -0.023838

1.34437919 7.01341915 -0.28235000 52 42 39 -0.697165 0.706122 -0.123907

1.33404589 7.00299788 -0.28241399 68 47 39 -0.686940 0.721943 -0.083133

1.33314872 7.00224543 -0.28195399 64 48 42 -0.655785 0.751329 -0.073830

1.34244204 7.01142025 -0.28194100 47 34 31 -0.708464 0.705680 0.009743

1.33947039 7.00859070 -0.28275800 72 51 42 -0.727186 0.684157 0.055937

1.34636688 7.01539612 -0.28198001 51 44 40 -0.703752 0.709416 -0.038232

1.36982894 7.03955555 -0.28287101 66 53 47 -0.721662 0.690223 -0.052874

1.36854029 7.03840685 -0.28281900 51 44 39 -0.744452 0.654939 0.129794

1.36177921 7.03154564 -0.28242299 71 51 40 -0.665965 0.745145 0.035348

1.36255956 7.03248119 -0.28238401 52 42 39 -0.645183 0.763997 0.006908

1.35780764 7.02745152 -0.28238600 67 48 42 -0.730744 0.678651 0.073798

1.35025382 7.01952362 -0.28241301 48 37 29 -0.739608 0.673002 -0.006938

1.35997105 7.02977467 -0.28239799 55 44 40 -0.732924 0.680275 -0.006927

1.34844542 7.01775169 -0.28238699 46 37 33 -0.750063 0.661331 -0.006932

1.35247779 7.02168417 -0.28228500 53 40 32 -0.715359 0.698755 0.001384

1.34740686 7.01664209 -0.28192699 49 41 41 -0.751123 0.660161 0.001378

1.36375594 7.03352642 -0.28192499 59 52 46 -0.748407 0.653934 -0.110711

1.35905147 7.02861691 -0.28192601 59 46 41 -0.765978 0.640455 0.055630

1.34956956 7.01896381 -0.28194001 72 55 41 -0.715210 0.698282 -0.029624

1.36944342 7.03915358 -0.28198901 67 51 41 -0.752740 0.645419 0.129680

1.35675669 7.02620888 -0.28231001 69 49 40 -0.733055 0.679996 0.015359

1.36426091 7.03388119 -0.28279501 78 54 41 -0.759601 0.649267 0.038192

1.34717846 7.01618195 -0.28283599 44 36 34 -0.788589 0.608506 -0.088589

1.35477996 7.02422857 -0.28280801 60 42 32 -0.740669 0.656536 -0.142725

1.35931921 7.02906609 -0.28281999 52 40 35 -0.696874 0.716584 -0.029564

1.35183716 7.02097178 -0.28283501 49 35 32 -0.636575 0.767080 -0.079753

1.35369420 7.02299881 -0.28234899 71 48 39 -0.792868 0.608933 -0.023688

1.37039757 7.04043436 -0.28233299 63 49 42 -0.751123 0.660161 0.001378

1.36509204 7.03479385 -0.28197700 76 52 41 -0.662703 0.744266 0.083020

1.36713481 7.03661489 -0.28275701 75 56 49 -0.759291 0.646910 0.070598

1.36577654 7.03535509 -0.28244999 66 46 35 -0.599077 0.797332 0.073268

1.35573888 7.02536869 -0.28237301 86 50 33 -0.702968 0.702968 -0.108035

1.38224697 7.05232811 -0.28192401 56 45 41 -0.688722 0.723087 0.052979

1.38356471 7.05401993 -0.28289300 48 37 32 -0.682838 0.728647 0.052966

1.38857007 7.05922174 -0.28197199 43 35 31 -0.755307 0.645928 0.110857

1.37457442 7.04444695 -0.28196299 58 43 37 -0.720806 0.693136 0.001384

1.37276459 7.04267502 -0.28193700 49 41 38 -0.713180 0.695679 -0.086048

1.37140226 7.04155779 -0.28240901 54 42 39 -0.641751 0.764670 -0.058601

1.38697386 7.05764294 -0.28193399 49 43 39 -0.684247 0.729024 -0.018191

1.38419652 7.05445766 -0.28194901 46 39 34 -0.727862 0.677664 0.104824

1.38826990 7.05892944 -0.28289199 52 39 33 -0.791038 0.609255 0.055387

1.37734938 7.04749584 -0.28246000 54 45 43 -0.616743 0.786100 -0.040928

1.39071798 7.06127691 -0.28288001 47 35 32 -0.640785 0.761024 0.101177

1.38919044 7.06022167 -0.28285199 39 31 30 -0.707003 0.691928 0.146225

1.38597918 7.05637932 -0.28249699 55 43 37 -0.761897 0.647263 0.023766

1.38307214 7.05324650 -0.28239599 54 42 35 -0.743007 0.664489 0.079971

1.37824845 7.04838371 -0.28240901 43 37 34 -0.745071 0.666198 -0.032394

1.37370920 7.04354668 -0.28239799 49 41 36 -0.701734 0.707569 -0.083158

1.38480854 7.05518436 -0.28243399 55 44 39 -0.768127 0.634540 0.085670

1.39146447 7.06222439 -0.28245699 55 40 32 -0.720848 0.692854 0.018196

1.37946486 7.04969835 -0.28247300 53 38 32 -0.676063 0.733723 -0.067750

1.38650823 7.05727720 -0.28286600 41 35 31 -0.715341 0.698608 -0.015339

1.39348531 7.06418848 -0.28247100 50 43 38 -0.715300 0.698502 -0.020997

1.39231515 7.06299257 -0.28240699 55 43 35 -0.709784 0.704184 0.018200

1.39459777 7.06526852 -0.28240699 48 38 33 -0.743722 0.667225 0.041082

1.39521146 7.06613016 -0.28238001 45 39 38 -0.761897 0.647263 0.023766

1.41319227 7.08513117 -0.28204301 40 34 32 -0.756234 0.654300 -0.001377

1.41509128 7.08728456 -0.28284699 61 46 41 -0.696587 0.716449 -0.038305

1.41219521 7.08414698 -0.28287399 48 38 32 -0.716557 0.696771 0.032507

1.41038609 7.08237457 -0.28284800 50 36 30 -0.747516 0.652025 -0.126824

1.41960907 7.09226513 -0.28209099 39 32 30 -0.786172 0.614955 0.061353

1.41782498 7.09020758 -0.28205401 49 39 35 -0.716748 0.697264 0.009742

1.40722156 7.07865143 -0.28249300 60 38 30 -0.715339 0.698541 0.018198

1.40239739 7.07378912 -0.28250599 59 42 35 -0.727331 0.684462 0.050013

1.39953709 7.07077503 -0.28240401 73 49 33 -0.715339 0.698541 0.018198

1.39644146 7.06757736 -0.28206000 42 38 36 -0.779945 0.622525 -0.064399

1.40486908 7.07667828 -0.28199300 40 34 32 -0.733006 0.680152 0.009736

1.39738774 7.06858349 -0.28200799 43 36 33 -0.669626 0.741015 -0.049972

1.40911293 7.08066654 -0.28239000 60 44 38 -0.716231 0.692892 -0.083147

1.39887691 7.06979370 -0.28243101 56 43 37 -0.743007 0.664489 0.079971

1.40786147 7.07936382 -0.28194299 55 41 35 -0.750348 0.660250 -0.032379

1.40018964 7.07148409 -0.28198200 79 46 29 -0.723555 0.690096 -0.015335

1.41895723 7.09155703 -0.28251299 32 25 24 -0.731294 0.679775 -0.055813

1.41587496 7.08807659 -0.28202900 46 39 36 -0.745103 0.666523 0.023855

1.41385174 7.08597755 -0.28252801 42 37 35 -0.795929 0.602286 0.061225

1.41159415 7.08341599 -0.28251699 44 34 29 -0.708624 0.702874 -0.061807

1.40299106 7.07438231 -0.28195599 50 42 36 -0.723027 0.685050 0.089100

1.40619183 7.07781506 -0.28242800 46 33 27 -0.608571 0.792130 -0.046596

1.42936110 7.10263824 -0.28194800 215 217 167 -0.720848 0.692854 0.018196

1.42526054 7.09818220 -0.28203899 35 30 27 -0.756234 0.654300 -0.001377

1.42188931 7.09481859 -0.28235799 54 47 44 -0.673925 0.734796 -0.076813

1.42309713 7.09585953 -0.28202701 55 42 35 -0.664444 0.747327 -0.004144

1.42781115 7.10104275 -0.28242099 60 48 39 -0.561394 0.825910 -0.052059

1.43143082 7.10472250 -0.28196099 181 189 149 -0.754322 0.654127 0.055823

1.42648792 7.09990597 -0.28198600 54 48 43 -0.787748 0.599406 0.142004

1.42383003 7.09667492 -0.28198799 56 41 33 -0.734884 0.670084 0.104563

1.43499875 7.10883665 -0.28203499 56 43 37 -0.772981 0.626305 0.101206

1.44256949 7.11772537 -0.28255200 49 36 25 -0.781177 0.622964 -0.040966

1.43998384 7.11432743 -0.28254300 65 43 36 -0.776260 0.628671 0.046831

1.43414474 7.10793304 -0.28259701 38 35 30 -0.720806 0.693136 0.001384

1.43808126 7.11231709 -0.28251800 37 31 29 -0.702968 0.702968 -0.108035

1.43707776 7.11133003 -0.28193101 33 29 25 -0.743722 0.667225 0.041082

1.43053174 7.10383463 -0.28201199 233 232 179 -0.720575 0.692150 0.041216

1.43266773 7.10630655 -0.28254700 47 43 39 -0.734321 0.677726 -0.038202

1.44334888 7.11865997 -0.28251299 53 37 30 -0.759012 0.645378 -0.085953

1.43630576 7.11053276 -0.28287601 41 35 31 -0.690490 0.714248 0.114339

1.44111776 7.11581326 -0.28249100 50 40 36 -0.768270 0.635161 0.079576

1.43937063 7.11346626 -0.28257000 69 50 40 -0.762225 0.638859 -0.104274

1.45153379 7.12689018 -0.28205299 67 51 34 -0.728957 0.684525 -0.006942

1.45050240 7.12591791 -0.28250000 66 43 31 -0.711237 0.702951 0.001381

1.44591665 7.12096167 -0.28248900 44 37 35 -0.738463 0.673512 0.032475

1.44717169 7.12212324 -0.28215700 40 30 27 -0.718675 0.692854 0.058814

1.44909668 7.12453938 -0.28219301 52 40 34 -0.701160 0.707015 0.092219

1.44439244 7.11962891 -0.28219399 43 37 33 -0.662886 0.748688 0.006919

1.44790459 7.12293816 -0.28211901 39 31 28 -0.796525 0.604591 -0.004113

1.45454550 7.13067245 -0.28203699 42 35 32 -0.704992 0.707840 -0.044151

1.46203852 7.13876247 -0.28214899 83 55 33 -0.746767 0.659084 0.089144

1.46460080 7.14161921 -0.28265899 52 40 34 -0.695525 0.718006 0.026697

1.46542740 7.14267349 -0.28262001 58 40 32 -0.776757 0.621112 0.104253

1.45556378 7.13151407 -0.28197399 42 35 32 -0.695703 0.718099 0.018197

1.46286511 7.13981724 -0.28211001 64 43 30 -0.771995 0.635186 0.023732

1.45853806 7.13503647 -0.28259701 40 32 30 -0.779836 0.620093 0.085680

1.45766354 7.13386202 -0.28263700 49 41 32 -0.797029 0.602356 0.043731

1.46032166 7.13709354 -0.28263500 63 43 30 -0.744860 0.667184 -0.006935

1.45371699 7.12948275 -0.28258801 38 33 30 -0.813113 0.581974 0.012382

1.46373749 7.14085436 -0.28258201 47 39 34 -0.726299 0.686964 0.023882

1.46618748 7.14333916 -0.28205800 46 36 30 -0.667952 0.730995 0.139594

1.46735716 7.14453411 -0.28212199 50 35 28 -0.791851 0.610700 -0.004117

1.45705104 7.13313627 -0.28215200 62 51 38 -0.749040 0.661251 0.041063

1.47363067 7.15199995 -0.28219301 47 41 38 -0.761293 0.648407 -0.001377

1.46918702 7.14657545 -0.28266999 48 42 38 -0.771880 0.635584 0.015299

1.47593451 7.15468121 -0.28220400 67 56 50 -0.755480 0.652265 0.061643

1.48031855 7.15985489 -0.28211099 49 43 38 -0.739243 0.665760 -0.101407

1.47767162 7.15661955 -0.28224099 54 44 39 -0.777929 0.628167 0.015254

1.47176123 7.14997673 -0.28255099 49 37 32 -0.702864 0.711214 -0.012526

1.47041440 7.14829969 -0.28261700 40 33 29 -0.824530 0.564152 -0.043396

1.47459579 7.15327692 -0.28266400 51 47 43 -0.817824 0.575097 -0.020687

1.47257948 7.15075874 -0.28211701 37 31 28 -0.689032 0.720945 0.073980

1.46987438 7.14740705 -0.28211999 46 40 38 -0.839653 0.542985 0.012248

1.47945309 7.15895462 -0.28254500 52 42 36 -0.711377 0.696709 -0.092406

1.46839714 7.14578056 -0.28207001 70 60 43 -0.733006 0.680152 0.009736

1.48554277 7.16538715 -0.28208399 42 34 30 -0.813113 0.581974 0.012382

1.48642659 7.16642094 -0.28268400 36 31 27 -0.745071 0.666198 0.032394

1.48915625 7.16948652 -0.28266901 81 45 22 -0.752421 0.653838 0.079736

1.48293185 7.16227579 -0.28208601 31 26 23 -0.719980 0.691238 -0.061795

1.47683287 7.15556908 -0.28215301 46 41 37 -0.664859 0.746385 0.029518

1.48367429 7.16295099 -0.28268701 35 29 22 -0.761293 0.648407 -0.001377

1.48781204 7.16794491 -0.28222299 38 31 26 -0.755567 0.654638 -0.023830

1.48466873 7.16421366 -0.28212401 42 38 35 -0.781872 0.622989 0.023693

1.49023414 7.17057896 -0.28222200 72 50 32 -0.777500 0.628881 -0.001376

1.48190141 7.16130209 -0.28253299 45 41 36 -0.689929 0.721485 -0.058809

1.51279926 7.19716072 -0.28262499 45 39 37 -0.775878 0.625053 0.085564

1.51128602 7.19540977 -0.28270301 44 42 40 -0.774816 0.630861 -0.040928

1.51646137 7.20151472 -0.28269899 35 33 31 -0.743710 0.668078 -0.023810

1.51354337 7.19797230 -0.28271401 55 45 37 -0.744935 0.666961 0.015316

1.51467705 7.19945669 -0.28266200 39 32 28 -0.777741 0.628547 0.006907

1.51824498 7.20357227 -0.28273600 44 41 39 -0.812430 0.574928 -0.097028

1.49788857 7.17971039 -0.28261101 46 35 29 -0.771158 0.635321 -0.041034

1.50071168 7.18301344 -0.28259599 66 42 28 -0.679322 0.732990 -0.035308

1.49973178 7.18201876 -0.28226399 52 43 39 -0.733035 0.679774 -0.023827

1.50986099 7.19334841 -0.28211799 38 34 32 -0.787274 0.614837 0.046643

1.50143576 7.18355513 -0.28216299 89 59 37 -0.702885 0.711236 0.009743

1.49658823 7.17815208 -0.28267601 84 60 38 -0.802026 0.597018 -0.018007

1.50665593 7.18964386 -0.28266999 49 39 36 -0.779321 0.612430 0.132619

1.50279427 7.18522930 -0.28222501 62 44 36 -0.798334 0.594751 0.094520

1.50850964 7.19222641 -0.28271800 49 43 41 -0.745103 0.666523 0.023855

1.49562168 7.17687559 -0.28220499 36 28 24 -0.722037 0.690952 0.035325

1.49364519 7.17489529 -0.28270301 40 33 28 -0.688722 0.723087 0.052979

1.49199104 7.17278624 -0.28278199 42 36 34 -0.755412 0.651417 0.070775

1.49464893 7.17601776 -0.28277999 39 33 29 -0.759291 0.646910 0.070598

1.49098682 7.17166376 -0.28270599 42 32 23 -0.739608 0.673002 -0.006938

1.49303126 7.17403316 -0.28273001 38 32 29 -0.831357 0.555603 0.012286

1.50575686 7.18875599 -0.28272101 52 40 36 -0.717648 0.691446 0.082973

1.52371883 7.20983458 -0.28232300 39 34 31 -0.738287 0.672851 -0.046943

1.52624631 7.21311569 -0.28220499 48 41 36 -0.808614 0.588208 0.012398

1.52102375 7.20689249 -0.28220901 46 40 37 -0.754109 0.653561 -0.064638

1.53379703 7.22173500 -0.28220001 44 37 34 -0.741773 0.666584 0.073744

1.52017212 7.20612335 -0.28226000 49 37 34 -0.708140 0.696263 -0.117281

1.52487755 7.21103334 -0.28225899 42 38 34 -0.736892 0.673934 -0.052942

1.52734399 7.21447802 -0.28228000 37 32 28 -0.775022 0.629972 -0.049772

1.53277946 7.22089434 -0.28226301 56 49 47 -0.696144 0.716157 0.050031

1.53012109 7.21766281 -0.28226599 46 40 37 -0.786900 0.616382 0.029352

1.52228832 7.20832729 -0.28227201 43 39 37 -0.734343 0.677527 0.041191

1.52847600 7.21582794 -0.28273901 39 33 32 -0.720445 0.691912 0.047079

1.53120637 7.21889210 -0.28272501 44 38 32 -0.776291 0.627059 -0.064571

1.53515267 7.22327280 -0.28277400 59 47 42 -0.738397 0.673945 0.023819

1.52563190 7.21225452 -0.28223100 43 36 31 -0.820282 0.569836 -0.049245

1.51929808 7.20495033 -0.28230000 47 40 37 -0.736232 0.672338 -0.076963

1.53200793 7.22023249 -0.28269699 49 42 40 -0.797846 0.602847 0.004120

1.52163625 7.20761871 -0.28269401 35 32 29 -0.761897 0.647263 0.023766

1.53681803 7.22537661 -0.28282300 45 39 37 -0.771720 0.618279 -0.148928

1.53631401 7.22460747 -0.28219801 45 38 35 -0.848261 0.528267 0.037241

1.55584931 7.24838066 -0.28277901 44 39 36 -0.738330 0.674369 0.009733

1.55673718 7.24968624 -0.28235599 44 37 33 -0.806583 0.583578 0.094126

1.54394221 7.23443794 -0.28235400 43 38 35 -0.747504 0.661088 0.064813

1.55128026 7.24286556 -0.28236201 132 81 38 -0.771205 0.634859 0.046869

1.54583383 7.23645353 -0.28225100 47 37 32 -0.802026 0.597018 -0.018007

1.54312944 7.23310280 -0.28225401 51 42 40 -0.823052 0.526815 0.212253

1.55029917 7.24132061 -0.28278601 49 41 36 -0.839289 0.536172 -0.090077

1.55340672 7.24547720 -0.28225699 105 70 40 -0.733060 0.679387 0.032486

1.54773664 7.23846388 -0.28227600 53 43 32 -0.707840 0.704992 -0.044151

1.54495978 7.23528004 -0.28229100 41 36 33 -0.761664 0.647900 -0.009712

1.54234910 7.23216724 -0.28229299 47 42 40 -0.703234 0.651973 0.283536

1.54060984 7.23009348 -0.28276801 50 41 38 -0.786172 0.614955 0.061353

1.53917956 7.22858667 -0.28271699 48 39 36 -0.768270 0.635161 -0.079576

1.53875804 7.22806072 -0.28196400 42 32 30 -0.764463 0.639712 0.079783

1.53738689 7.22625542 -0.28228500 41 36 34 -0.790936 0.592826 -0.151583

1.57380486 7.27084160 -0.28242600 52 42 43 -0.781689 0.623407 -0.018050

1.57132649 7.26740122 -0.28227699 105 98 76 -0.743627 0.666255 0.055879

1.56862211 7.26405048 -0.28228000 68 137 193 -0.801780 0.595325 -0.052321

1.56608343 7.26077223 -0.28227100 153 151 110 -0.751537 0.659512 -0.015337

1.56342506 7.25754070 -0.28227299 61 54 51 -0.777723 0.628533 -0.009670

1.56121278 7.25496387 -0.28277299 45 38 33 -0.787274 0.614837 0.046643

1.55855584 7.25173187 -0.28277600 49 40 38 -0.716557 0.696771 0.032507

1.57588363 7.27319860 -0.28283399 41 35 33 -0.696587 0.716449 -0.038305

1.57233119 7.26852417 -0.28235301 144 108 62 -0.833759 0.548786 0.060663

1.56962562 7.26517248 -0.28235599 77 167 228 -0.777723 0.628533 -0.009670

1.56696773 7.26194143 -0.28235900 62 55 59 -0.777500 0.628881 -0.001376

1.55786180 7.25089884 -0.28190801 44 33 29 -0.766853 0.625788 0.142566

1.57313395 7.26986408 -0.28232500 63 65 74 -0.807333 0.589059 0.034980

1.56269193 7.25672531 -0.28231201 48 43 39 -0.759391 0.647420 -0.064598

1.57719564 7.27488804 -0.28238499 52 40 37 -0.821308 0.558723 0.115246

1.57021284 7.26618481 -0.28285301 130 154 175 -0.796645 0.603434 -0.035002

1.56496930 7.25955629 -0.28284600 195 189 139 -0.765858 0.642197 -0.032321

1.55959487 7.25297832 -0.28272399 46 39 36 -0.812189 0.573053 0.109361

1.57836628 7.27608395 -0.28244799 38 33 31 -0.746767 0.659084 0.089144

1.57886195 7.27699280 -0.28243399 53 41 28 -0.828572 0.554758 0.075584

1.58483887 7.28443718 -0.28240100 64 49 44 -0.731093 0.671533 0.120608

1.58368206 7.28254604 -0.28244299 38 34 31 -0.861652 0.500633 0.083204

1.58121562 7.27910137 -0.28242201 49 47 45 -0.680088 0.729391 -0.073954

1.58306813 7.28168440 -0.28246999 40 33 30 -0.791246 0.607436 0.070365

1.58032727 7.27862358 -0.28235599 37 34 32 -0.637854 0.768550 -0.049721

1.58569908 7.28547812 -0.28274500 53 44 41 -0.704039 0.709660 0.026700

1.58422422 7.28357458 -0.28242800 50 47 46 -0.854605 0.513889 0.074620

1.58211160 7.28068066 -0.28239301 38 34 31 -0.787894 0.605280 -0.113398

1.59818554 7.30153561 -0.28202599 64 54 50 -0.802769 0.594696 -0.043583

1.59857154 7.30193806 -0.28290799 48 41 39 -0.787392 0.613682 -0.058378

1.59937811 7.30272293 -0.28234601 52 44 39 -0.750063 0.661331 -0.006932

1.59789944 7.30096102 -0.28280699 43 37 36 -0.823713 0.563742 -0.060754

1.59357619 7.29562473 -0.28275999 63 49 44 -0.805498 0.588798 -0.067006

1.58970666 7.29011011 -0.28241000 37 33 31 -0.782623 0.606046 0.142159

1.58716726 7.28683090 -0.28240100 49 42 36 -0.788791 0.611277 -0.064420

1.59265757 7.29446840 -0.28228900 44 36 33 -0.826496 0.561683 0.037631

1.59476829 7.29722548 -0.28283501 69 53 44 -0.781872 0.622989 0.023693

1.58921289 7.28933668 -0.28191301 46 41 37 -0.739835 0.666873 0.089014

1.58643627 7.28615284 -0.28192800 47 37 35 -0.756703 0.653579 0.015329

1.59035373 7.29095936 -0.28276700 47 43 40 -0.832914 0.543205 0.105744

1.58769584 7.28772879 -0.28277001 64 50 41 -0.822480 0.568780 0.004092

1.59192300 7.29351711 -0.28283900 52 41 37 -0.834513 0.550365 0.026208

1.59428835 7.29658461 -0.28195399 57 46 43 -0.763871 0.632837 0.126567

1.59571767 7.29809141 -0.28200501 52 43 39 -0.687287 0.711455 0.146520

1.59657049 7.29885960 -0.28195500 62 49 44 -0.727776 0.667001 0.159533

1.59151483 7.29270887 -0.28194699 54 47 45 -0.833295 0.550395 0.051818

1.60029721 7.30388069 -0.28281701 76 63 49 -0.811830 0.582673 0.037727

1.59084892 7.29186916 -0.28275201 49 41 37 -0.833818 0.546882 0.075285

1.61501336 7.32306290 -0.28238800 53 48 44 -0.902653 0.424697 -0.069645

1.61621785 7.32424545 -0.28283501 54 48 46 -0.731294 0.679775 -0.055813

1.61114025 7.31768894 -0.28281599 54 49 47 -0.776291 0.627059 -0.064571

1.61005449 7.31645966 -0.28235701 64 56 51 -0.835169 0.540913 -0.099528

1.61189461 7.31890917 -0.28278899 60 53 48 -0.871540 0.486344 -0.062352

1.60678053 7.31223011 -0.28289801 59 49 43 -0.760742 0.648248 -0.032342

1.61259389 7.31973743 -0.28236601 66 51 49 -0.798205 0.593911 0.100688

1.60734987 7.31310797 -0.28235999 70 52 46 -0.759601 0.649267 -0.038192

1.61436462 7.32166338 -0.28278700 58 51 46 -0.720575 0.692150 0.041216

1.61364388 7.32097960 -0.28244200 67 52 47 -0.695525 0.718006 0.026697

1.60294533 7.30766487 -0.28193000 52 47 46 -0.755325 0.655172 -0.015301

1.60141802 7.30564833 -0.28290400 52 42 39 -0.821545 0.569401 0.029093

1.60565090 7.31101656 -0.28192699 51 46 45 -0.701936 0.701936 0.120715

1.60445237 7.30983448 -0.28289801 51 42 39 -0.795959 0.601613 -0.067163

1.61805892 7.32724571 -0.28251001 50 43 41 -0.677445 0.734254 -0.044027

1.61889076 7.32774448 -0.28193700 37 31 28 -0.666730 0.745004 0.020966

1.62147665 7.33114147 -0.28194600 64 44 37 -0.674240 0.732742 0.092141

1.62053084 7.33013391 -0.28199700 49 40 37 -0.798139 0.602395 -0.009649

1.61718583 7.32607174 -0.28255001 47 46 44 -0.907239 0.414855 -0.069369

1.62103558 7.33049059 -0.28286701 64 47 43 -0.738161 0.656312 -0.156120

1.60230494 7.30695343 -0.28248000 47 36 32 -0.871313 0.479009 0.106604

1.60368991 7.30847645 -0.28202000 50 44 42 -0.787121 0.616784 -0.004121

1.62932682 7.34143829 -0.28248399 44 35 33 -0.778496 0.621342 -0.088763

1.62251496 7.33225298 -0.28240499 50 45 41 -0.764258 0.625027 0.158905

1.62622333 7.33755302 -0.28198901 54 48 45 -0.821809 0.560917 0.100009

1.63532639 7.34928751 -0.28246200 57 48 46 -0.829738 0.558138 0.004074

1.62754297 7.33938074 -0.28244701 65 58 57 -0.754322 0.654127 0.055823

1.63020086 7.34261179 -0.28244400 47 37 34 -0.848158 0.486599 -0.209403

1.62512279 7.33605528 -0.28242499 65 47 41 -0.807333 0.589059 0.034980

1.63330913 7.34676790 -0.28191501 54 43 39 -0.796887 0.602936 0.037947

1.62424874 7.33488178 -0.28246501 55 48 43 -0.807122 0.589659 0.029274

1.63266826 7.34605551 -0.28246501 55 46 40 -0.772605 0.634886 -0.001377

1.62343526 7.33354568 -0.28236499 55 49 47 -0.813131 0.498574 0.300402

1.62688351 7.33853483 -0.28196201 43 38 38 -0.805735 0.578892 0.125206

1.62836099 7.34016132 -0.28201300 67 54 47 -0.824605 0.563316 0.051977

1.63791442 7.35282135 -0.28196001 50 41 38 -0.783364 0.607962 -0.129322

1.64030957 7.35560513 -0.28248200 38 30 29 -0.801756 0.597522 0.012420

1.63638949 7.35107517 -0.28191000 60 49 46 -0.829545 0.554448 -0.066647

1.64195061 7.35799503 -0.28254199 41 31 30 -0.779836 0.620093 0.085680

1.63853717 7.35354280 -0.28257301 56 48 46 -0.781407 0.613648 -0.113311

1.63587928 7.35031128 -0.28257501 59 52 49 -0.831357 0.555603 0.012286

1.64115047 7.35679102 -0.28205901 44 35 33 -0.816547 0.575644 -0.043418

1.64840603 7.36690760 -0.28290099 49 40 37 -0.817824 0.575097 -0.020687

1.65106368 7.37013912 -0.28289899 47 42 39 -0.754389 0.655314 0.038215

1.64644742 7.36450386 -0.28248200 51 42 41 -0.796110 0.600322 0.076300

1.65164471 7.37101316 -0.28248799 58 46 41 -0.850616 0.521618 -0.066081

1.64910531 7.36773491 -0.28247899 68 50 41 -0.747364 0.660629 0.070833

1.64394641 7.36107159 -0.28207701 46 39 36 -0.799524 0.586712 -0.128574

1.64571452 7.36368847 -0.28252000 59 52 52 -0.676063 0.733723 0.067750

1.64340019 7.36018562 -0.28287101 46 37 35 -0.839272 0.543696 0.004068

1.64732099 7.36567879 -0.28244200 47 37 37 -0.752743 0.654496 -0.070795

1.65213919 7.37192249 -0.28247401 48 34 28 -0.883957 0.466869 0.025563

1.64802051 7.36650562 -0.28202000 47 44 42 -0.734219 0.678911 0.001383

1.64251900 7.35887432 -0.28200400 50 42 38 -0.869142 0.493738 -0.028563

1.65302706 7.37322807 -0.28205001 50 40 40 -0.787875 0.615571 -0.018064

1.65375996 7.37404346 -0.28201100 53 46 42 -0.766973 0.641240 0.023750

1.64448667 7.36196423 -0.28257400 43 36 35 -0.869176 0.488474 -0.076980

1.64488935 7.36277008 -0.28204799 49 39 36 -0.828241 0.556408 0.066542

1.65014482 7.36898184 -0.28242701 62 54 50 -0.794581 0.592594 0.132183

1.65692401 7.37818003 -0.28212199 123 85 50 -0.820889 0.570023 -0.034843

1.65441799 7.37488985 -0.28249601 63 50 42 -0.792868 0.608933 -0.023688

1.65542436 7.37614727 -0.28206000 60 47 37 -0.749040 0.661251 -0.041063

1.65881038 7.38074970 -0.28255299 65 44 33 -0.817121 0.575730 -0.029133

1.65634322 7.37730598 -0.28253201 80 58 41 -0.839272 0.543696 0.004068

1.65802002 7.37981892 -0.28246400 58 43 34 -0.786088 0.616123 -0.049573

1.66091275 7.38364792 -0.28246000 58 42 33 -0.806442 0.589702 0.043629

1.66029835 7.38278580 -0.28248700 40 34 31 -0.818182 0.566211 0.099920

1.66161227 7.38447475 -0.28203800 80 51 30 -0.805243 0.590887 -0.049358

1.65933251 7.38150883 -0.28201500 50 43 38 -0.766093 0.641016 0.046904

1.67366338 7.40084553 -0.28265601 58 47 42 -0.801756 0.597522 0.012420

1.66762948 7.39342070 -0.28205001 56 53 51 -0.827627 0.561264 -0.004077

1.67028785 7.39665222 -0.28204700 53 42 40 -0.779945 0.622525 -0.064399

1.66521287 7.38940525 -0.28200600 49 42 40 -0.796510 0.593333 0.116311

1.66288424 7.38618374 -0.28249601 52 44 41 -0.840894 0.541061 -0.012266

1.66866755 7.39453220 -0.28250900 54 43 38 -0.722173 0.691678 -0.006931

1.67150474 7.39796829 -0.28211001 51 44 39 -0.793542 0.602047 -0.088494

1.67225814 7.39905262 -0.28259400 82 57 45 -0.788022 0.615076 -0.026500

1.66668487 7.39158726 -0.28259000 65 58 53 -0.849614 0.521643 -0.077752

1.66413546 7.38831282 -0.28245300 60 49 43 -0.761989 0.646919 0.029469

1.67304897 7.39998341 -0.28268301 73 56 51 -0.786726 0.616849 0.023671

1.67411280 7.40177011 -0.28213000 49 45 39 -0.832406 0.522323 -0.185146

1.67948198 7.40931749 -0.28254199 45 34 31 -0.786564 0.617321 0.015260

1.67714548 7.40582180 -0.28263700 65 47 39 -0.787381 0.616391 -0.009653

1.68062949 7.41093397 -0.28210500 61 53 49 -0.869747 0.493350 -0.012098

1.68236351 7.41314983 -0.28241000 48 40 35 -0.765925 0.642253 0.029513

1.67832804 7.40756273 -0.28207201 51 43 41 -0.816259 0.577554 -0.012347

1.67578888 7.40428400 -0.28206301 110 75 45 -0.858678 0.499098 -0.116504

1.68009591 7.41017962 -0.28251499 61 43 35 -0.819335 0.569417 -0.066740

1.68127704 7.41178465 -0.28246200 54 46 44 -0.768383 0.635754 -0.073523

1.67628264 7.40505791 -0.28255999 98 67 50 -0.786172 0.614331 -0.067304

1.68581247 7.41772509 -0.28225100 47 42 39 -0.781002 0.624527 -0.001373

1.68333411 7.41428471 -0.28210199 61 51 46 -0.849278 0.527930 0.004051

1.68911743 7.42263317 -0.28211600 76 55 45 -0.834733 0.549567 0.034607

1.68827701 7.42144823 -0.28253901 98 70 55 -0.824530 0.564152 -0.043396

1.69074416 7.42489195 -0.28255999 63 52 49 -0.776297 0.628160 0.052703

1.68701577 7.41973591 -0.28220901 66 46 35 -0.821485 0.566980 0.060798

1.68412304 7.41549397 -0.28245801 53 49 47 -0.859272 0.508322 0.057099

1.68991804 7.42383766 -0.28259999 60 51 49 -0.779912 0.621919 0.070379

1.69431186 7.42983341 -0.28214499 64 49 41 -0.873086 0.487147 -0.020242

1.69676757 7.43328333 -0.28203800 49 39 36 -0.787875 0.615571 -0.018064

1.69615316 7.43242073 -0.28206500 64 56 52 -0.757770 0.652485 0.006927

1.69878650 7.43593693 -0.28207299 51 42 39 -0.801610 0.596645 0.037904

1.70160818 7.43993282 -0.28208101 54 41 39 -0.853745 0.513946 0.083534

1.69949555 7.43703842 -0.28204599 60 50 48 -0.848261 0.528267 -0.037241

1.69267201 7.42744398 -0.28208500 64 55 51 -0.879298 0.473257 -0.053499

1.69545484 7.43159294 -0.28248700 58 46 39 -0.802769 0.594696 -0.043583

1.69181156 7.42598867 -0.28198501 52 45 40 -0.745992 0.657709 -0.104468

1.69819283 7.43534565 -0.28262299 56 48 45 -0.798334 0.594751 0.094520

1.70329309 7.44230604 -0.28265199 65 57 53 -0.760793 0.646603 0.055668

1.70797825 7.44929361 -0.28259099 48 39 35 -0.850869 0.512833 0.114123

1.70748329 7.44838428 -0.28260499 54 43 38 -0.853391 0.497934 0.154227

1.70507431 7.44505453 -0.28271201 64 48 41 -0.880226 0.473342 0.033907

1.70658922 7.44694042 -0.28212199 61 42 36 -0.724590 0.687577 -0.046977

1.70422721 7.44373178 -0.28222901 54 42 37 -0.823324 0.536294 -0.185814

1.72075009 7.46730852 -0.28255299 78 63 54 -0.836284 0.547910 0.020598

1.71704650 7.46186733 -0.28219101 54 43 39 -0.722688 0.684575 -0.095283

1.71446085 7.45846891 -0.28218201 63 51 46 -0.783587 0.616191 0.079369

1.71984267 7.46614742 -0.28220999 69 59 54 -0.771125 0.632755 0.070626

1.71363354 7.45741463 -0.28222099 83 74 68 -0.784556 0.612798 0.094612

1.71820068 7.46362209 -0.28266099 60 47 42 -0.905343 0.424583 0.009145

1.71578074 7.46029663 -0.28264001 63 50 46 -0.822819 0.568170 -0.012322

1.71111917 7.45385075 -0.28220099 49 42 43 -0.852849 0.522014 0.012203

1.70912576 7.45091057 -0.28215399 53 42 38 -0.822807 0.563273 0.075578

1.71196651 7.45517540 -0.28268400 55 47 44 -0.813713 0.575483 -0.081802

1.71860290 7.46442747 -0.28213501 59 49 45 -0.908692 0.416868 -0.022356

1.71279573 7.45636559 -0.28213301 58 49 45 -0.783573 0.614938 -0.088679

1.71050572 7.45298910 -0.28222701 63 50 44 -0.825908 0.563056 0.029052

1.72721410 7.47732210 -0.28281799 55 44 40 -0.781150 0.622368 -0.049619

1.73286796 7.48572159 -0.28271601 60 47 42 -0.834449 0.550323 -0.028964

1.73540640 7.48899937 -0.28272501 60 48 43 -0.811212 0.581864 -0.058045

1.73155928 7.48347664 -0.28263101 60 54 51 -0.820311 0.571313 -0.026283

1.72271061 7.47026253 -0.28221700 62 51 46 -0.795959 0.601613 -0.067163

1.72525787 7.47464085 -0.28213099 62 50 44 -0.801413 0.586722 0.116168

1.72171783 7.46913481 -0.28226799 79 55 43 -0.820889 0.570023 -0.034843

1.73090005 7.48263073 -0.28214601 48 36 34 -0.841506 0.534988 -0.075210

1.72386527 7.47201777 -0.28268701 66 48 39 -0.834733 0.549567 -0.034607

1.73881698 7.49414301 -0.28271699 67 55 50 -0.817044 0.559963 -0.137405

1.72480750 7.47371578 -0.28265700 64 56 53 -0.922851 0.379052 -0.068310

1.72926927 7.48010015 -0.28272501 76 66 63 -0.836888 0.544329 -0.057668

1.73743629 7.49206495 -0.28264400 76 66 62 -0.839173 0.543477 0.020534

1.72443366 7.47289610 -0.28214899 59 44 37 -0.867552 0.487022 -0.100812

1.72675657 7.47667217 -0.28219301 65 57 53 -0.798139 0.602395 -0.009649

1.72824454 7.47870827 -0.28212601 61 52 49 -0.793208 0.601092 -0.097514

1.73628187 7.49030924 -0.28217399 65 55 50 -0.835025 0.549828 -0.020567

1.73939586 7.49501705 -0.28230700 81 56 42 -0.795152 0.594520 -0.119494

1.73213887 7.48435116 -0.28222001 60 50 46 -0.886856 0.461486 -0.022740

1.74018574 7.49622536 -0.28266299 70 58 51 -0.851975 0.523567 0.004038

1.74090648 7.49745893 -0.28225100 68 52 43 -0.835983 0.548741 -0.004065

1.74203849 7.49880886 -0.28270999 64 53 47 -0.812636 0.582042 0.029172

1.74291277 7.49998188 -0.28267100 89 69 61 -0.862990 0.501674 0.059756

1.74972153 7.51068497 -0.28228199 58 49 47 -0.720806 0.693136 0.001384

1.75543189 7.51919937 -0.28230700 141 104 56 -0.843678 0.535117 0.043087

1.75263643 7.51491928 -0.28228801 58 49 45 -0.835983 0.548741 -0.004065

1.75833583 7.52343845 -0.28218600 63 51 45 -0.820889 0.570023 -0.034843

1.75405049 7.51698589 -0.28274500 67 56 52 -0.810954 0.583269 0.046380

1.75032187 7.51141500 -0.28263900 44 34 32 -0.754322 0.654127 0.055823

1.75202179 7.51405668 -0.28231499 52 44 43 -0.865445 0.500186 -0.028621

1.75110245 7.51235056 -0.28259999 57 44 41 -0.843320 0.537396 -0.004061

1.75664663 7.52079201 -0.28263801 109 81 44 -0.852760 0.521511 0.028745

1.75772071 7.52243996 -0.28272399 93 68 41 -0.829619 0.557248 -0.034741

1.75343609 7.51612282 -0.28277200 70 58 56 -0.850448 0.522598 -0.060246

1.74675894 7.50633144 -0.28227600 50 38 35 -0.846861 0.531175 0.026078

1.74591875 7.50514555 -0.28269899 54 36 31 -0.852333 0.521865 0.034424

1.74772668 7.50774479 -0.28223500 50 38 34 -0.844940 0.534721 -0.012246

1.74431658 7.50260162 -0.28224301 63 57 54 -0.898308 0.439318 -0.006557

1.74871540 7.50942707 -0.28271699 46 35 31 -0.885545 0.458710 0.073449

1.74542642 7.50437212 -0.28220201 61 49 45 -0.822819 0.568170 -0.012322

1.77701330 7.55182457 -0.28234500 58 49 42 -0.869274 0.494241 0.009376

1.77388835 7.54670811 -0.28232899 61 51 46 -0.823820 0.562920 -0.066643

1.77134943 7.54342937 -0.28231901 61 50 48 -0.899505 0.429840 -0.078278

1.76498866 7.53351593 -0.28269401 74 62 57 -0.834449 0.550323 -0.028964

1.77624488 7.55047226 -0.28275701 62 52 47 -0.887638 0.459309 0.033674

1.76094460 7.52724075 -0.28220600 64 50 44 -0.761815 0.647613 0.015320

1.77438354 7.54761696 -0.28231400 65 53 46 -0.841401 0.535951 -0.069292

1.76296020 7.53058672 -0.28226399 74 46 32 -0.862990 0.501674 0.059756

1.76862550 7.53898239 -0.28228900 51 45 44 -0.844940 0.534721 -0.012246

1.76587558 7.53482056 -0.28227001 63 55 49 -0.870403 0.489688 -0.051038

1.76809144 7.53822708 -0.28269899 57 48 44 -0.855209 0.514800 -0.059990

1.76262999 7.52961445 -0.28277799 65 55 49 -0.875387 0.478619 0.067978

1.77549028 7.54925156 -0.28278399 59 48 42 -0.839272 0.543696 -0.004068

1.76691079 7.53662252 -0.28275201 55 47 43 -0.731294 0.679775 -0.055813

1.76418924 7.53231144 -0.28220999 124 84 50 -0.831128 0.555464 0.026188

1.76357412 7.53144932 -0.28223699 113 77 44 -0.817824 0.575097 0.020687

1.77039456 7.54173517 -0.28222099 126 80 42 -0.811384 0.583919 -0.026353

1.75913763 7.52477837 -0.28215799 50 38 35 -0.792408 0.609864 0.012446

-0.32368898 12.61525154 -0.28263500 178 102 50 -0.174172 -0.984699 -0.005692

-0.32195425 12.61470699 -0.28272200 146 80 47 -0.274561 -0.961569 -0.001210

-0.31078434 12.61224365 -0.28217301 170 95 48 -0.228828 -0.973408 -0.010671

-0.31953096 12.61416817 -0.28274900 90 59 42 -0.181191 -0.983447 -0.001140

-0.31776094 12.61374760 -0.28270799 92 59 40 -0.212315 -0.977116 -0.012903

-0.31589603 12.61356449 -0.28266701 146 83 44 -0.185486 -0.981777 -0.041350

-0.31452942 12.61316490 -0.28266200 188 113 53 -0.225603 -0.973591 -0.034987

-0.31351948 12.61290550 -0.28269401 194 116 53 -0.241567 -0.969909 -0.030348

-0.30996704 12.61206055 -0.28274000 171 97 47 -0.221266 -0.975207 -0.003512

-0.31679583 12.61350346 -0.28222799 95 57 36 -0.168562 -0.984263 -0.053044

-0.30575991 12.61123180 -0.28234199 182 103 50 -0.188955 -0.981870 0.015070

-0.30387068 12.61076450 -0.28228900 157 84 44 -0.174557 -0.984594 0.010268

-0.30205297 12.61046314 -0.28224799 146 77 43 -0.177038 -0.982619 -0.055844

-0.29828787 12.60980988 -0.28228199 56 47 39 -0.229153 -0.972999 -0.027594

-0.29656458 12.60926819 -0.28224099 164 172 135 -0.140800 -0.990032 -0.003326

-0.29284620 12.60849571 -0.28227499 245 237 177 -0.259773 -0.960257 0.102100

-0.29468918 12.60908318 -0.28232801 247 241 190 -0.217180 -0.975511 0.034797

-0.30855179 12.61191559 -0.28222400 183 105 50 -0.178157 -0.982812 0.048374

-0.29970217 12.61008835 -0.28228599 51 41 32 -0.257705 -0.965467 -0.038224

-0.26931047 12.60309982 -0.28247499 121 61 35 -0.151880 -0.979192 -0.134593

-0.26577044 12.60225868 -0.28239301 48 31 25 -0.206319 -0.974764 0.085246

-0.26383400 12.60190964 -0.28233999 49 35 29 -0.233353 -0.969601 0.073625

-0.26193333 12.60143852 -0.28241500 57 40 32 -0.163800 -0.981586 0.098280

-0.26023436 12.60118294 -0.28238600 63 42 35 -0.222670 -0.968295 0.113243

-0.26807499 12.60275078 -0.28235501 97 43 24 -0.276779 -0.959249 -0.056872

-0.27351856 12.60392857 -0.28287300 100 53 37 -0.280111 -0.954982 -0.097713

-0.27127171 12.60332012 -0.28278399 135 62 30 -0.199020 -0.978212 -0.059103

-0.26707554 12.60249519 -0.28225800 78 40 27 -0.182506 -0.978671 0.094315

-0.27856255 12.60508251 -0.28193700 125 71 44 -0.283871 -0.951957 0.114869

-0.29013920 12.60784626 -0.28278899 108 63 41 -0.323610 -0.945248 0.042210

-0.28356981 12.60622692 -0.28280199 178 106 57 -0.171026 -0.981280 0.088546

-0.28727436 12.60713196 -0.28238401 147 75 44 -0.209754 -0.976854 -0.041951

-0.28550386 12.60671139 -0.28234300 168 92 49 -0.179338 -0.982203 0.055820

-0.28457928 12.60648537 -0.28277001 168 99 57 -0.235917 -0.967636 0.089573

-0.27723742 12.60470200 -0.28283900 87 51 38 -0.139535 -0.990141 -0.012279

-0.27953911 12.60532951 -0.28228900 128 78 55 -0.350935 -0.931793 0.092776

-0.25696564 12.60044861 -0.28194499 33 27 25 -0.183998 -0.981721 -0.048671

-0.25782347 12.60051346 -0.28279600 41 34 29 -0.252184 -0.964380 0.079837

-0.25611448 12.60025311 -0.28289500 38 34 30 -0.190162 -0.973478 0.127194

-0.25422525 12.59978580 -0.28284201 46 36 32 -0.321435 -0.946931 0.001241

-0.24226665 12.59659576 -0.28194299 147 77 43 -0.183998 -0.981721 -0.048671

-0.24504852 12.59714127 -0.28246301 145 75 40 -0.275495 -0.961171 -0.015917

-0.24678564 12.59754944 -0.28288800 135 68 44 -0.259773 -0.960257 0.102100

-0.24964476 12.59825706 -0.28200200 97 40 23 -0.188948 -0.981833 -0.017388

-0.25283194 12.59923744 -0.28231499 57 41 34 -0.286846 -0.956575 -0.051809

-0.24791431 12.59785461 -0.28286800 95 42 26 -0.217180 -0.975511 0.034797

-0.25146437 12.59883690 -0.28231001 86 50 38 -0.267119 -0.958791 -0.096782

-0.23456764 12.59466934 -0.28197500 115 58 36 -0.248354 -0.967470 0.048188

-0.24046469 12.59644127 -0.28255200 119 60 33 -0.252954 -0.967460 -0.005994

-0.23811340 12.59565449 -0.28283501 120 56 30 -0.335625 -0.941995 0.001248

-0.23068285 12.59397125 -0.28199601 105 52 30 -0.128214 -0.991741 0.003288

-0.22801352 12.59319687 -0.28263900 171 103 64 -0.271987 -0.956510 -0.105411

-0.23586226 12.59490395 -0.28196800 119 60 36 -0.228493 -0.970157 0.081159

-0.23951244 12.59606743 -0.28245601 108 55 31 -0.278677 -0.959886 0.030964

-0.23734808 12.59535122 -0.28198400 125 63 36 -0.294901 -0.953642 0.060002

-0.25882006 12.60090256 -0.28238100 49 34 28 -0.227115 -0.972831 0.044937

-0.20094252 12.58640862 -0.28209499 145 85 54 -0.208282 -0.977864 0.020004

-0.19929171 12.58603477 -0.28206599 119 75 49 -0.255296 -0.966735 0.015729

-0.19739056 12.58556271 -0.28214100 104 58 38 -0.263552 -0.963882 0.038357

-0.19597912 12.58514690 -0.28264800 72 50 40 -0.228493 -0.970157 0.081159

-0.20888042 12.58842850 -0.28208700 128 71 40 -0.250015 -0.966475 0.058461

-0.20697927 12.58795547 -0.28216201 148 80 44 -0.239904 -0.970466 0.025317

-0.20513678 12.58736897 -0.28210899 155 87 43 -0.247274 -0.968387 0.032889

-0.20337820 12.58695221 -0.28194100 142 82 50 -0.246164 -0.968894 0.025465

-0.22073936 12.59130096 -0.28245199 144 89 56 -0.244495 -0.969632 -0.005963

-0.21895838 12.59087658 -0.28253901 173 101 54 -0.256528 -0.965969 -0.033140

-0.21706867 12.59040833 -0.28248599 137 83 55 -0.252954 -0.967460 -0.005994

-0.21516752 12.58993721 -0.28256100 129 76 47 -0.213591 -0.976917 -0.003501

-0.21351671 12.58956337 -0.28253201 125 74 46 -0.241567 -0.969909 -0.030348

-0.21161509 12.58909035 -0.28260699 122 67 39 -0.234266 -0.971904 -0.022826

-0.22311592 12.59195995 -0.28242499 132 74 44 -0.285858 -0.958177 0.013495

-0.22451878 12.59223747 -0.28255701 158 94 54 -0.246164 -0.968894 0.025465

-0.21024656 12.58882713 -0.28209099 144 77 40 -0.225603 -0.973591 0.034987

-0.20195246 12.58666801 -0.28206399 139 87 58 -0.252954 -0.967460 -0.005994

-0.22533607 12.59241772 -0.28199100 159 89 46 -0.211504 -0.977171 -0.020087

-0.22662306 12.59278965 -0.28288999 151 86 49 -0.244342 -0.965972 -0.084823

-0.18269253 12.58171177 -0.28213900 125 67 41 -0.221266 -0.975207 -0.003512

-0.18091059 12.58128643 -0.28222600 130 72 47 -0.274561 -0.961569 -0.001210

-0.17918682 12.58074570 -0.28218499 120 64 44 -0.238268 -0.971033 0.017960

-0.17723894 12.58039379 -0.28226000 59 40 33 -0.152460 -0.988164 0.016940

-0.17526722 12.58016968 -0.28207901 51 46 42 -0.171657 -0.984403 -0.038535

-0.17365026 12.57967186 -0.28217801 53 44 40 -0.354003 -0.933994 -0.048333

-0.17176437 12.57906723 -0.28263700 49 42 38 -0.266581 -0.960457 -0.080357

-0.16991091 12.57847595 -0.28271201 62 51 46 -0.334741 -0.937541 -0.094688

-0.19086742 12.58382416 -0.28215399 162 94 51 -0.248354 -0.967470 0.048188

-0.18921566 12.58344936 -0.28212601 129 72 51 -0.276772 -0.960708 0.020912

-0.18732643 12.58298206 -0.28207299 126 70 47 -0.223293 -0.974693 0.010633

-0.18542576 12.58251190 -0.28214800 129 67 39 -0.232509 -0.972200 0.027708

-0.19184399 12.58407021 -0.28250599 111 54 30 -0.190965 -0.977002 0.094867

-0.16540575 12.57725716 -0.28266299 136 76 46 -0.295826 -0.954882 -0.026212

-0.19381332 12.58443069 -0.28217599 132 86 63 -0.263552 -0.963882 0.038357

-0.19288969 12.58420753 -0.28260300 124 68 43 -0.215713 -0.976072 0.027411

-0.16815948 12.57778740 -0.28214899 99 60 46 -0.258889 -0.964266 0.056280

-0.16307449 12.57661438 -0.28217801 165 94 48 -0.231607 -0.972751 0.010690

-0.15031242 12.57311058 -0.28222901 84 52 40 -0.235320 -0.971450 -0.030169

-0.15904856 12.57544518 -0.28268799 123 60 30 -0.273587 -0.961810 -0.008512

-0.15715933 12.57497787 -0.28263500 137 66 34 -0.258889 -0.964266 0.056280

-0.15542507 12.57443237 -0.28272301 97 45 27 -0.299872 -0.953915 0.011106

-0.14165115 12.57080650 -0.28229299 56 46 41 -0.260551 -0.962134 -0.080072

-0.13851357 12.56998634 -0.28224799 72 54 48 -0.335766 -0.941904 -0.008803

-0.13654041 12.56934834 -0.28231201 49 36 29 -0.093769 -0.993047 -0.071174

-0.15131187 12.57336521 -0.28232601 103 56 35 -0.261481 -0.965190 0.006025

-0.15405750 12.57403374 -0.28271800 100 50 30 -0.282945 -0.959073 -0.011024

-0.14845037 12.57279205 -0.28269899 53 37 31 -0.243361 -0.969846 -0.013187

-0.14672661 12.57225227 -0.28265899 65 46 40 -0.175453 -0.982297 -0.065646

-0.14477873 12.57190037 -0.28273401 52 48 43 -0.284052 -0.956606 -0.064963

-0.16125917 12.57617760 -0.28264901 128 69 37 -0.277765 -0.960555 0.013460

-0.15309381 12.57379055 -0.28223899 101 44 22 -0.227115 -0.972831 0.044937

-0.14571476 12.57212925 -0.28217900 59 44 39 -0.191997 -0.979306 -0.063999

-0.13440275 12.56878185 -0.28236300 94 54 45 -0.260551 -0.962134 -0.080072

-0.13533068 12.56914902 -0.28271401 61 43 36 -0.263236 -0.957342 -0.119177

-0.13347769 12.56855774 -0.28279001 80 40 29 -0.242649 -0.969377 -0.037800

-0.13207531 12.56828117 -0.28265700 78 38 25 -0.268977 -0.960991 -0.064403

-0.14341211 12.57150078 -0.28272900 49 43 41 -0.294629 -0.947879 -0.121318

-0.13983536 12.57036877 -0.28276399 47 36 33 -0.308862 -0.949654 -0.052545

-0.15808439 12.57520294 -0.28220800 134 65 34 -0.233189 -0.972219 0.020329

-0.15986538 12.57562733 -0.28212100 180 100 48 -0.274561 -0.961569 -0.001210

-0.10068893 12.55938053 -0.28231001 112 56 34 -0.261481 -0.965190 0.006025

-0.10487080 12.56047249 -0.28194001 83 53 42 -0.278677 -0.959886 0.030964

-0.09930944 12.55911255 -0.28192100 113 63 47 -0.284052 -0.956606 -0.064963

-0.12606287 12.56660652 -0.28284600 61 42 33 -0.271256 -0.961272 -0.048751

-0.12256861 12.56564617 -0.28276500 50 43 39 -0.358151 -0.929584 0.087190

-0.12890148 12.56717110 -0.28272799 82 46 34 -0.198340 -0.980100 -0.008119

-0.12702608 12.56698513 -0.28281400 51 37 31 -0.254097 -0.965070 -0.063837

-0.11654186 12.56382370 -0.28230399 106 47 25 -0.277639 -0.959910 0.038596

-0.10342407 12.56004524 -0.28283000 82 44 31 -0.246742 -0.968913 0.018054

-0.11428404 12.56321144 -0.28234300 104 52 32 -0.196906 -0.977194 0.079496

-0.11246681 12.56291103 -0.28230199 62 44 36 -0.209754 -0.976854 -0.041951

-0.11056566 12.56243896 -0.28237700 49 40 35 -0.319062 -0.947017 -0.036864

-0.10889006 12.56177902 -0.28233600 48 38 32 -0.323644 -0.945348 -0.039656

-0.12065506 12.56489182 -0.28270099 51 44 39 -0.282945 -0.959073 -0.011024

-0.11891985 12.56434822 -0.28278801 85 47 36 -0.211640 -0.975963 0.052003

-0.10756922 12.56126022 -0.28233200 43 37 33 -0.290419 -0.953865 -0.076154

-0.11524916 12.56345463 -0.28282300 89 45 27 -0.312423 -0.947640 0.066114

-0.12464809 12.56646156 -0.28233001 52 35 29 -0.199217 -0.979580 0.027112

-0.12160635 12.56526566 -0.28279701 46 41 39 -0.315460 -0.948873 0.011222

-0.11750412 12.56420326 -0.28227201 95 44 27 -0.239260 -0.970402 0.032792

-0.13026571 12.56770706 -0.28222099 110 59 36 -0.308664 -0.950986 0.018745

-0.12800884 12.56709480 -0.28226000 65 45 37 -0.170523 -0.984856 -0.031321

-0.10647917 12.56110764 -0.28274700 56 49 43 -0.286382 -0.951526 -0.112177

-0.07559204 12.55198956 -0.28243700 180 105 51 -0.290816 -0.956599 -0.018563

-0.07398605 12.55149651 -0.28240800 184 106 52 -0.308862 -0.949654 -0.052545

-0.07028103 12.55059147 -0.28282601 46 34 28 -0.143606 -0.983523 -0.109817

-0.07262039 12.55109596 -0.28240401 178 97 48 -0.280998 -0.959356 -0.025995

-0.06975508 12.55038071 -0.28199899 61 46 41 -0.225797 -0.972760 -0.052483

-0.07149124 12.55078983 -0.28242299 104 50 29 -0.283219 -0.959055 -0.001216

-0.07695723 12.55238914 -0.28244099 177 103 48 -0.305658 -0.951905 -0.021209

-0.09207630 12.55682182 -0.28288600 55 46 40 -0.339088 -0.939905 -0.039969

-0.09156084 12.55661583 -0.28193101 69 55 47 -0.344659 -0.938727 -0.001253

-0.09018707 12.55635452 -0.28283301 51 41 34 -0.186949 -0.981778 -0.034098

-0.07836199 12.55294323 -0.28284100 178 116 66 -0.311550 -0.949787 -0.029011

-0.08796120 12.55588913 -0.28197700 66 58 50 -0.268825 -0.963188 -0.001205

-0.08112955 12.55375481 -0.28246599 167 94 50 -0.331260 -0.943398 0.016374

-0.08610725 12.55529785 -0.28205201 204 206 164 -0.272354 -0.961322 -0.041040

-0.08333826 12.55462265 -0.28191501 232 225 184 -0.314092 -0.947447 -0.060750

-0.07928801 12.55316734 -0.28241399 189 124 66 -0.264156 -0.963611 -0.040926

-0.09342957 12.55735207 -0.28250599 70 49 41 -0.299710 -0.953848 0.018654

-0.08877325 12.55607319 -0.28282800 63 55 48 -0.261029 -0.965202 -0.015783

-0.08244944 12.55427551 -0.28246999 220 208 173 -0.372469 -0.927973 -0.011520

-0.09648466 12.55841637 -0.28242299 67 53 45 -0.309787 -0.949758 -0.044620

-0.09785080 12.55881596 -0.28242800 93 73 65 -0.228138 -0.969271 -0.092011

-0.08465958 12.55500603 -0.28243101 231 229 182 -0.264156 -0.963611 -0.040926

-0.08373499 12.55478096 -0.28285801 228 225 183 -0.298483 -0.954408 0.003685

-0.06380510 12.54873276 -0.28283900 124 76 59 -0.335766 -0.941904 -0.008803

-0.04354954 12.54227829 -0.28213400 122 58 31 -0.280228 -0.958807 0.046495

-0.04176807 12.54185486 -0.28222099 135 67 33 -0.296592 -0.951942 0.076414

-0.03993654 12.54127121 -0.28204101 116 57 30 -0.275839 -0.961185 0.006076

-0.06160164 12.54786301 -0.28197199 114 62 42 -0.258856 -0.964828 -0.045826

-0.05981922 12.54743862 -0.28205901 68 46 38 -0.339088 -0.939905 -0.039969

-0.06645346 12.54949856 -0.28245300 82 54 43 -0.333776 -0.936985 -0.103216

-0.05608988 12.54624748 -0.28246599 123 63 41 -0.340622 -0.938978 -0.047920

-0.04898071 12.54400158 -0.28202400 140 70 39 -0.311371 -0.949363 0.041940

-0.05797958 12.54671478 -0.28251901 80 57 44 -0.289885 -0.952849 -0.089695

-0.05701447 12.54647255 -0.28203899 132 72 45 -0.282490 -0.955822 -0.081264

-0.06520510 12.54914570 -0.28246000 131 74 51 -0.238149 -0.968805 -0.068577

-0.05114651 12.54471684 -0.28249601 119 66 40 -0.270935 -0.962372 0.020841

-0.04761362 12.54360199 -0.28202000 140 68 38 -0.269446 -0.962997 0.006041

-0.04571342 12.54312897 -0.28209499 115 58 32 -0.274561 -0.961569 -0.001210

-0.04701233 12.54350567 -0.28286600 129 61 34 -0.283219 -0.959055 -0.001216

-0.04483509 12.54278564 -0.28252199 126 60 32 -0.315460 -0.948873 0.011222

-0.05926514 12.54722309 -0.28290600 56 46 38 -0.333776 -0.936985 -0.103216

-0.03767967 12.54065895 -0.28207999 97 50 28 -0.256528 -0.965969 0.033140

-0.03574467 12.54017639 -0.28253901 114 56 32 -0.302991 -0.952075 0.041836

-0.00646925 12.53086281 -0.28210700 107 55 35 -0.372469 -0.927973 -0.011520

-0.00869560 12.53174019 -0.28271800 110 57 37 -0.385153 -0.920902 0.059972

-0.00550699 12.53048515 -0.28213900 131 70 38 -0.335766 -0.941904 0.008803

-0.00370026 12.52977371 -0.28221399 117 55 30 -0.329630 -0.944109 0.001244

-0.03256941 12.53920174 -0.28209800 47 37 31 -0.329723 -0.944037 0.008776

-0.03088140 12.53853607 -0.28218600 47 36 30 -0.308156 -0.935523 -0.172733

-0.02365780 12.53638458 -0.28251100 43 34 30 -0.360994 -0.932462 0.014032

-0.02185154 12.53567505 -0.28258699 48 36 31 -0.284540 -0.958645 0.006106

-0.01284122 12.53295612 -0.28222001 70 47 39 -0.232509 -0.972200 0.027708

-0.01095200 12.53248787 -0.28216699 108 56 35 -0.264788 -0.961599 0.072215

-0.01493216 12.53364182 -0.28216901 77 49 36 -0.290419 -0.953865 -0.076154

-0.01594257 12.53390121 -0.28213701 76 44 28 -0.285583 -0.958124 0.021017

-0.03365278 12.53948975 -0.28259000 77 47 30 -0.264219 -0.962959 0.053846

-0.02828121 12.53765202 -0.28257301 87 49 30 -0.290796 -0.954373 0.067895

-0.00959587 12.53209305 -0.28203499 108 61 42 -0.341437 -0.937304 0.069869

-0.00774527 12.53136539 -0.28262201 110 55 36 -0.289705 -0.954096 0.075967

-0.03447008 12.53967094 -0.28202301 86 50 33 -0.300897 -0.953051 0.033993

0.01575327 12.52377701 -0.28275499 97 51 30 -0.275839 -0.961185 0.006076

0.00795603 12.52615356 -0.28274599 150 81 41 -0.337448 -0.941033 0.024194

0.00979853 12.52556801 -0.28269300 142 74 39 -0.263908 -0.964418 0.015810

0.02155304 12.52163124 -0.28268999 100 46 23 -0.344613 -0.936133 -0.069979

0.01754951 12.52320576 -0.28219199 80 50 36 -0.371681 -0.925871 0.067942

0.00718594 12.52645588 -0.28217900 140 74 36 -0.337331 -0.941243 0.016424

0.02328920 12.52108765 -0.28277799 109 51 26 -0.288905 -0.956762 -0.033768

0.00581932 12.52685547 -0.28218299 119 58 34 -0.251712 -0.965524 0.066372

0.00445318 12.52725601 -0.28218800 126 62 32 -0.257057 -0.964278 0.063951

0.01338816 12.52456760 -0.28234401 143 76 43 -0.239260 -0.970402 0.032792

0.02060223 12.52200699 -0.28278601 111 51 26 -0.307907 -0.949488 -0.060551

0.01117659 12.52516365 -0.28281701 113 57 34 -0.329630 -0.944109 0.001244

-0.00145578 12.52902985 -0.28263700 112 57 33 -0.320705 -0.947139 0.008735

0.00039959 12.52857399 -0.28220099 116 57 33 -0.291937 -0.956430 0.003664

0.00308657 12.52765465 -0.28219199 108 53 31 -0.350140 -0.936656 -0.008848

0.00160027 12.52810287 -0.28220901 112 58 34 -0.305790 -0.952034 -0.011142

0.03553200 12.51709557 -0.28234300 92 46 27 -0.344659 -0.938727 -0.001253

0.03777695 12.51635265 -0.28276601 92 47 25 -0.317612 -0.947774 -0.029104

0.03652906 12.51670647 -0.28275800 105 50 27 -0.311550 -0.949787 -0.029011

0.02980328 12.51907539 -0.28239599 80 42 25 -0.329723 -0.944037 0.008776

0.03245163 12.51831055 -0.28278300 35 28 24 -0.307325 -0.951597 0.003703

0.03341389 12.51793194 -0.28281501 44 33 27 -0.373806 -0.927499 0.003827

0.05905533 12.50935745 -0.28195301 39 25 20 -0.400862 -0.913748 0.066135

0.05538034 12.51039219 -0.28269801 99 47 25 -0.242926 -0.965343 -0.095390

0.05720901 12.51008606 -0.28278399 99 48 23 -0.217322 -0.971042 -0.099240

0.05354977 12.51097488 -0.28287801 81 38 20 -0.321435 -0.946931 0.001241

0.04093933 12.51524544 -0.28270900 55 32 22 -0.352557 -0.933551 -0.064702

0.05134106 12.51184273 -0.28232700 98 43 22 -0.343426 -0.939035 -0.016474

0.04947567 12.51243782 -0.28212401 64 34 20 -0.395514 -0.914710 0.082908

0.04776239 12.51297379 -0.28229201 79 39 21 -0.218492 -0.975452 -0.027461

0.04675245 12.51323318 -0.28226101 85 44 24 -0.292886 -0.954733 -0.051984

0.04500341 12.51392365 -0.28282401 67 34 21 -0.323509 -0.944748 -0.052844

0.04869986 12.51274490 -0.28284699 81 43 24 -0.365572 -0.925481 0.099207

0.03998709 12.51562214 -0.28280500 75 39 21 -0.365783 -0.930501 -0.019252

0.05818510 12.50984001 -0.28243199 72 35 19 -0.356474 -0.928458 -0.104367

0.04186773 12.51488018 -0.28235799 57 34 23 -0.350982 -0.932837 -0.081406

0.07152224 12.50500488 -0.28239000 75 35 16 -0.307325 -0.951597 0.003703

0.08999300 12.49829292 -0.28286600 109 50 24 -0.313987 -0.949407 -0.006205

0.08695126 12.49948692 -0.28239900 56 34 23 -0.432899 -0.899724 -0.055639

0.08235264 12.50129509 -0.28196001 37 22 15 -0.225603 -0.973591 0.034987

0.08419561 12.50070858 -0.28190801 61 35 20 -0.379095 -0.925096 -0.021995

0.08515787 12.50032902 -0.28193900 40 27 20 -0.356775 -0.933799 -0.027048

0.07429409 12.50405312 -0.28198600 55 26 13 -0.347583 -0.936793 0.040056

0.08327579 12.50093460 -0.28289899 35 23 17 -0.322146 -0.946065 0.034379

0.07297182 12.50443554 -0.28250200 37 18 11 -0.321435 -0.946931 0.001241

0.08600092 12.49986172 -0.28249499 46 34 28 -0.444275 -0.895262 -0.033556

0.07529020 12.50366020 -0.28240100 35 20 13 -0.273878 -0.959209 0.070062

0.07789564 12.50263596 -0.28200901 94 40 19 -0.238344 -0.971163 -0.005929

0.06979895 12.50554657 -0.28242999 76 34 15 -0.317612 -0.947774 -0.029104

0.10492325 12.49338150 -0.28242299 45 35 32 -0.361982 -0.930622 0.053968

0.11420584 12.48973083 -0.28290501 122 67 41 -0.339088 -0.939905 0.039969

0.12102175 12.48718452 -0.28209299 104 51 29 -0.376443 -0.926332 0.014133

0.11012125 12.49119759 -0.28202301 66 47 42 -0.389255 -0.921108 -0.006423

0.09761572 12.49570370 -0.28198099 47 35 29 -0.329630 -0.944109 0.001244

0.11878395 12.48806572 -0.28257599 106 59 36 -0.350003 -0.935511 0.048142

0.10800219 12.49203300 -0.28249401 71 41 30 -0.298483 -0.954408 0.003685

0.10131168 12.49452591 -0.28200400 78 49 34 -0.332851 -0.942440 -0.031882

0.11745453 12.48859024 -0.28245300 83 46 32 -0.366788 -0.930297 -0.003807

0.10680151 12.49250412 -0.28248700 62 48 42 -0.504913 -0.861811 -0.048416

0.11608648 12.48898888 -0.28245699 82 54 39 -0.335625 -0.941995 0.001248

0.09172058 12.49761009 -0.28204700 82 44 26 -0.322174 -0.946308 0.026532

0.09545231 12.49655533 -0.28194201 115 53 30 -0.341831 -0.939720 -0.008830

0.09075832 12.49798775 -0.28201500 98 58 37 -0.375974 -0.926370 0.021964

0.09276485 12.49733734 -0.28246200 107 51 27 -0.262824 -0.964502 0.025671

0.06125116 12.50835991 -0.28288800 49 31 24 -0.429840 -0.899505 0.078278

0.06301498 12.50780106 -0.28194100 36 20 12 -0.287573 -0.957331 0.028633

0.06164789 12.50819969 -0.28194499 47 30 24 -0.305212 -0.949403 0.074030

0.06758833 12.50627899 -0.28239101 98 43 21 -0.401391 -0.915795 -0.014289

0.14963293 12.47675514 -0.28220001 45 35 31 -0.368743 -0.922542 -0.113776

0.15142822 12.47604942 -0.28214699 120 62 27 -0.332892 -0.942123 -0.039844

0.13168335 12.48326683 -0.28218701 63 49 39 -0.382241 -0.923858 0.019436

0.13347912 12.48255920 -0.28213501 44 32 24 -0.372892 -0.923416 -0.090850

0.14386845 12.47902298 -0.28213599 40 31 26 -0.328245 -0.944491 -0.013834

0.14214468 12.47956371 -0.28217700 38 30 27 -0.363256 -0.930924 0.037758

0.12956715 12.48423576 -0.28214699 241 238 184 -0.366788 -0.930297 -0.003807

0.13800669 12.48091698 -0.28258500 50 35 28 -0.253538 -0.967289 0.008411

0.13983488 12.48061085 -0.28267199 33 28 25 -0.270784 -0.960970 -0.056676

0.14699411 12.47779274 -0.28220800 48 40 36 -0.356615 -0.929890 -0.090163

0.12776089 12.48494625 -0.28207099 245 240 186 -0.337448 -0.941033 0.024194

0.13659430 12.48133373 -0.28207901 36 28 24 -0.348389 -0.936375 -0.042739

0.14518785 12.47850418 -0.28213200 39 32 29 -0.357421 -0.930367 -0.081658

0.14822865 12.47730923 -0.28259900 48 38 34 -0.356775 -0.933799 -0.027048

0.13075495 12.48363209 -0.28253901 167 169 138 -0.366788 -0.930297 -0.003807

0.12500048 12.48589611 -0.28260300 148 137 110 -0.299872 -0.953915 0.011106

0.13443041 12.48218346 -0.28203899 41 31 25 -0.376993 -0.919863 -0.108300

0.13260841 12.48303986 -0.28261399 38 29 22 -0.369134 -0.927467 -0.059538

0.12222195 12.48671150 -0.28210101 90 52 32 -0.344872 -0.938608 0.008843

0.16929388 12.46916008 -0.28279999 152 82 40 -0.343426 -0.939035 -0.016474

0.16616678 12.47038937 -0.28272900 108 60 31 -0.342918 -0.935353 -0.086730

0.15556240 12.47442341 -0.28276199 112 65 36 -0.335625 -0.941995 0.001248

0.17503691 12.46689892 -0.28260800 138 70 37 -0.389326 -0.919130 -0.060205

0.17684412 12.46618938 -0.28268400 108 57 29 -0.356514 -0.934093 -0.019167

0.17912817 12.46542549 -0.28220001 115 59 33 -0.340622 -0.938978 0.047920

0.16036749 12.47266960 -0.28228199 44 36 29 -0.385372 -0.922556 -0.019463

0.16435957 12.47109985 -0.28265300 102 53 27 -0.328245 -0.944491 -0.013834

0.15363741 12.47518158 -0.28269801 140 76 28 -0.393036 -0.918838 0.035492

0.17236376 12.46795082 -0.28223300 125 63 31 -0.352362 -0.935843 0.006315

0.16219711 12.47195148 -0.28261301 57 33 22 -0.365783 -0.930501 -0.019252

0.18218040 12.46422672 -0.28279501 54 40 32 -0.298483 -0.954408 0.003685

0.18141031 12.46452713 -0.28222701 56 43 35 -0.370671 -0.927338 0.051446

0.19026470 12.46118355 -0.28275701 45 35 28 -0.389798 -0.919284 -0.054545

0.20630264 12.45473480 -0.28281200 103 54 31 -0.341437 -0.937304 0.069869

0.20326042 12.45593071 -0.28234500 89 48 31 -0.335580 -0.937217 0.094925

0.20498466 12.45539093 -0.28230399 95 56 37 -0.371681 -0.925871 0.067942

0.19429636 12.45959473 -0.28222200 127 67 35 -0.412481 -0.910622 0.025039

0.18542767 12.46308613 -0.28234199 59 39 30 -0.412481 -0.910622 0.025039

0.19918299 12.45753574 -0.28236899 126 71 37 -0.395465 -0.918458 -0.006441

0.20049000 12.45688438 -0.28274900 131 68 36 -0.426174 -0.904126 0.030536

0.20858669 12.45397377 -0.28232801 97 52 29 -0.330472 -0.942169 -0.055727

0.18901825 12.46167183 -0.28223801 56 37 29 -0.353197 -0.928677 -0.113187

0.18722343 12.46237946 -0.28229001 41 36 33 -0.418846 -0.906377 -0.055218

0.19645929 12.45860863 -0.28277299 118 63 34 -0.371987 -0.928037 -0.019307

0.20954943 12.45359516 -0.28235999 103 58 32 -0.329619 -0.941953 -0.063839

0.19742203 12.45823097 -0.28280500 116 65 37 -0.360994 -0.932462 0.014032

0.21211433 12.45258713 -0.28287500 53 39 33 -0.343782 -0.935778 -0.078313

0.21343422 12.45206738 -0.28287101 65 43 33 -0.388341 -0.921508 0.003845

0.19297743 12.46011448 -0.28222600 91 55 41 -0.381758 -0.924190 0.011568

0.23535013 12.44316673 -0.28207001 114 62 31 -0.418100 -0.908287 -0.014417

0.21743393 12.45049191 -0.28195101 72 45 31 -0.466754 -0.884306 -0.011968

0.21495724 12.45146656 -0.28245899 112 64 33 -0.378117 -0.923247 0.068141

0.22207689 12.44866753 -0.28290200 86 50 32 -0.381758 -0.924190 -0.011568

0.23085213 12.44493866 -0.28278100 128 61 33 -0.350140 -0.936656 -0.008848

0.21619272 12.45098209 -0.28285000 78 46 29 -0.312423 -0.947640 0.066114

0.21798754 12.45027542 -0.28279799 66 44 33 -0.404533 -0.911222 -0.077638

0.22866631 12.44579792 -0.28248599 115 59 29 -0.425590 -0.904870 0.009167

0.22162962 12.44884109 -0.28191501 111 62 35 -0.379975 -0.924989 -0.003838

0.23397970 12.44370842 -0.28285301 89 49 26 -0.394787 -0.918565 -0.019544

0.22467089 12.44764519 -0.28238201 69 51 40 -0.366210 -0.926927 -0.081827

0.22961807 12.44542217 -0.28239000 103 51 27 -0.373806 -0.927499 0.003827

0.23213816 12.44443130 -0.28239399 123 62 28 -0.329630 -0.944109 0.001244

0.22059393 12.44924927 -0.28240600 99 55 32 -0.362999 -0.931395 -0.027128

0.23614311 12.44285774 -0.28289300 107 58 32 -0.378643 -0.925139 -0.027325

0.22283077 12.44836712 -0.28192300 98 55 32 -0.399503 -0.915250 -0.052109

0.23889446 12.44163418 -0.28196600 145 75 36 -0.345840 -0.937980 0.024247

0.24058199 12.44096947 -0.28205401 138 72 36 -0.402643 -0.915334 -0.006473

0.24467945 12.43922138 -0.28279701 60 41 33 -0.397002 -0.917661 0.016921

0.24202013 12.44040298 -0.28203800 84 58 43 -0.394787 -0.918565 -0.019544

0.24384928 12.43968582 -0.28236899 76 51 36 -0.359312 -0.933196 0.006348

0.23793125 12.44201279 -0.28193399 140 72 34 -0.412022 -0.911128 0.009098

0.24149275 12.44061375 -0.28286499 110 61 37 -0.378643 -0.925139 -0.027325

0.25699759 12.43423843 -0.28284001 92 60 37 -0.360955 -0.931708 -0.040396

0.25432396 12.43528843 -0.28246400 95 52 28 -0.407829 -0.911222 0.057877

0.26104069 12.43264484 -0.28243199 110 55 25 -0.401391 -0.915795 -0.014289

0.26412106 12.43129539 -0.28250301 104 54 33 -0.383970 -0.922319 0.043543

0.24600077 12.43870354 -0.28279200 54 41 34 -0.388341 -0.921508 0.003845

0.26195669 12.43214607 -0.28246400 108 55 27 -0.395465 -0.918458 -0.006441

0.25576210 12.43472290 -0.28244799 98 52 33 -0.366788 -0.930297 -0.003807

0.24768066 12.43790150 -0.28197399 95 54 31 -0.393036 -0.918838 0.035492

0.26546764 12.43062687 -0.28197601 88 50 34 -0.440405 -0.897798 -0.001307

0.25124311 12.43650246 -0.28290400 117 65 33 -0.329630 -0.944109 0.001244

0.26016426 12.43298912 -0.28200400 119 68 34 -0.372469 -0.927973 -0.011520

0.25036526 12.43684673 -0.28247699 129 66 32 -0.392106 -0.918458 0.051838

0.27389669 12.42703342 -0.28202000 105 56 31 -0.383538 -0.922848 0.035343

0.27299070 12.42739296 -0.28262699 110 60 31 -0.390728 -0.920352 0.016875

0.26866531 12.42923069 -0.28203601 111 57 32 -0.383538 -0.922848 0.035343

0.27003002 12.42869568 -0.28254300 87 45 28 -0.364086 -0.931294 -0.011497

0.26635599 12.43027782 -0.28253201 82 49 33 -0.418100 -0.908287 -0.014417

0.27838993 12.42540359 -0.28208700 54 42 35 -0.274483 -0.961307 -0.023386

0.28556061 12.42216778 -0.28199500 67 44 35 -0.350140 -0.936656 -0.008848

0.27606010 12.42618275 -0.28206000 65 46 34 -0.365448 -0.930810 0.006367

0.29224205 12.41940117 -0.28209099 58 46 39 -0.369242 -0.928935 0.027207

0.28903151 12.42066765 -0.28241500 69 46 34 -0.428883 -0.902134 0.047056

0.29032850 12.42015553 -0.28215501 53 41 36 -0.296923 -0.952468 0.068125

0.27742529 12.42564774 -0.28256699 54 37 31 -0.350710 -0.936483 -0.001257

0.28086329 12.42429352 -0.28209099 69 50 37 -0.438514 -0.895011 -0.081616

0.28804493 12.42105389 -0.28212699 89 55 38 -0.368689 -0.928887 -0.035175

0.28410721 12.42288113 -0.28266200 60 43 35 -0.484710 -0.868498 -0.103765

0.27959108 12.42493248 -0.28209499 80 50 36 -0.430881 -0.902362 -0.009168

0.28194571 12.42386818 -0.28211099 75 50 37 -0.412410 -0.885425 -0.214335

0.29336834 12.41895962 -0.28262201 65 60 53 -0.357229 -0.931960 0.061955

0.30534267 12.41383457 -0.28256199 55 43 37 -0.358938 -0.930035 0.078726

0.30398941 12.41436672 -0.28218299 68 45 33 -0.360955 -0.931708 -0.040396

0.30219460 12.41507339 -0.28223500 76 49 39 -0.399897 -0.915380 -0.046500

0.29523611 12.41808796 -0.28255799 65 45 36 -0.392106 -0.918458 0.051838

0.29735518 12.41725159 -0.28208700 62 42 33 -0.440405 -0.897798 -0.001307

0.32121992 12.40675926 -0.28209499 60 50 42 -0.360028 -0.905172 -0.225929

0.31072998 12.41130257 -0.28264999 70 47 35 -0.490672 -0.870015 0.048105

0.31963491 12.40752220 -0.28264600 60 47 38 -0.390772 -0.919696 -0.038156

0.32255030 12.40623474 -0.28221801 60 45 35 -0.302418 -0.940095 -0.157367

0.32351303 12.40585709 -0.28224999 55 42 36 -0.377761 -0.920536 -0.099554

0.33051872 12.40254974 -0.28217101 61 48 40 -0.407829 -0.911222 0.057877

0.32945633 12.40324402 -0.28267401 62 48 40 -0.447735 -0.894158 -0.003939

0.30896902 12.41213226 -0.28257400 88 50 33 -0.390772 -0.919696 -0.038156

0.33315563 12.40137482 -0.28267401 71 50 41 -0.370671 -0.927338 0.051446

0.31776714 12.40839386 -0.28270999 63 45 37 -0.404087 -0.913529 -0.046677

0.32526159 12.40503025 -0.28219801 63 42 32 -0.458367 -0.884690 -0.084986

0.33407307 12.40101242 -0.28219500 76 54 43 -0.296923 -0.952468 0.068125

0.33183575 12.40189362 -0.28267801 65 52 44 -0.421413 -0.904198 0.069554

0.32749748 12.40401268 -0.28222701 50 39 34 -0.371502 -0.928107 -0.024594

0.31643772 12.40891838 -0.28258601 95 52 32 -0.348265 -0.936845 0.032128

0.30673552 12.41328430 -0.28203401 67 44 33 -0.450453 -0.891379 0.050353

0.30797338 12.41252327 -0.28215900 99 54 30 -0.480581 -0.876827 -0.014725

0.31508303 12.40944862 -0.28220701 92 50 29 -0.370367 -0.927881 0.043188

0.31863880 12.40791321 -0.28223100 58 43 36 -0.421793 -0.900661 -0.104404

0.35091162 12.39342117 -0.28227100 57 44 34 -0.416143 -0.909253 -0.009132

0.35802174 12.39034748 -0.28231901 69 40 29 -0.370367 -0.925245 0.082154

0.36198330 12.38851166 -0.28204000 82 61 50 -0.309787 -0.949758 -0.044620

0.35662985 12.39103317 -0.28233501 70 47 39 -0.424733 -0.905318 -0.001299

0.36553526 12.38725281 -0.28233099 69 46 37 -0.423226 -0.898476 0.116704

0.35439205 12.39191532 -0.28281799 92 59 38 -0.357376 -0.931303 0.070412

0.35350370 12.39226341 -0.28226301 69 46 34 -0.323610 -0.945248 0.042210

0.35531092 12.39155293 -0.28233901 72 46 32 -0.455125 -0.890347 0.011942

0.33819675 12.39939117 -0.28268200 129 103 67 -0.381758 -0.924190 0.011568

0.34514093 12.39624596 -0.28274199 219 227 187 -0.398462 -0.916595 0.032876

0.33943510 12.39876366 -0.28229401 110 66 47 -0.451917 -0.891836 -0.019996

0.33640337 12.40023327 -0.28222200 175 151 80 -0.382241 -0.923858 0.019436

0.34346628 12.39704132 -0.28227001 92 173 211 -0.421044 -0.906763 0.022438

0.34780693 12.39505577 -0.28221101 98 79 66 -0.420212 -0.906208 -0.046989

0.33724499 12.39976501 -0.28277799 179 158 83 -0.412481 -0.910622 0.025039

0.34604502 12.39575005 -0.28264600 209 211 171 -0.418574 -0.907575 0.033220

0.34118319 12.39793777 -0.28224301 57 100 142 -0.362999 -0.931395 -0.027128

0.35218334 12.39278316 -0.28226700 67 45 35 -0.403293 -0.914914 0.016967

0.35969591 12.38955212 -0.28279099 80 47 29 -0.439250 -0.898286 0.011872

0.39587116 12.37310982 -0.28242400 68 46 37 -0.486231 -0.870172 0.079871

0.39135170 12.37488937 -0.28288001 63 52 47 -0.337331 -0.941243 0.016424

0.39459801 12.37374878 -0.28242800 55 41 35 -0.356514 -0.934093 -0.019167

0.36819744 12.38579369 -0.28282300 65 50 42 -0.446677 -0.894671 0.006588

0.37521458 12.38248158 -0.28287101 73 49 40 -0.437090 -0.897328 0.061274

0.36632967 12.38666534 -0.28288600 71 48 41 -0.436787 -0.896851 0.069831

0.37345409 12.38331032 -0.28279501 71 43 29 -0.402643 -0.915334 -0.006473

0.37202930 12.38400936 -0.28242701 59 38 26 -0.440674 -0.896264 -0.050169

0.36728191 12.38629150 -0.28279001 66 47 38 -0.451292 -0.890239 0.061727

0.37648726 12.38184261 -0.28286701 62 47 41 -0.403197 -0.906139 0.127843

0.37764072 12.38125038 -0.28287500 90 70 65 -0.529873 -0.848067 0.004045

0.38656378 12.37704659 -0.28195301 63 43 34 -0.476527 -0.871485 -0.115912

0.38823795 12.37625122 -0.28242499 63 48 43 -0.371987 -0.928037 -0.019307

0.37960434 12.38033867 -0.28254399 78 47 32 -0.463641 -0.885379 0.033793

0.38078165 12.37987423 -0.28229600 79 51 38 -0.390329 -0.920341 0.024804

0.39010620 12.37537861 -0.28236100 60 48 42 -0.414052 -0.909317 -0.041272

0.37692976 12.38180256 -0.28192401 72 48 37 -0.551215 -0.834309 0.009527

0.38445425 12.37815571 -0.28281999 45 38 34 -0.469710 -0.879486 -0.076659

0.38736820 12.37673378 -0.28290400 64 44 36 -0.444275 -0.895262 -0.033556

0.38923550 12.37586021 -0.28284001 60 47 41 -0.400882 -0.910594 -0.100565

0.38259983 12.37915993 -0.28250000 62 42 33 -0.364697 -0.930561 -0.032446

0.39275837 12.37447262 -0.28196901 55 43 39 -0.387038 -0.915944 0.106057

0.38574028 12.37764931 -0.28243199 55 43 38 -0.408197 -0.902554 -0.137007

0.37854528 12.38075638 -0.28277999 88 54 40 -0.418297 -0.908265 0.009122

0.40191174 12.37004471 -0.28282499 64 53 47 -0.469726 -0.875205 -0.115647

0.40028143 12.37082386 -0.28286499 100 73 60 -0.355577 -0.920566 -0.161626

0.40318584 12.36954212 -0.28230900 72 59 50 -0.332892 -0.942123 -0.039844

0.40099955 12.37040043 -0.28201401 77 61 55 -0.362999 -0.931395 -0.027128

0.40547943 12.36863899 -0.28246501 66 54 48 -0.444554 -0.895704 -0.009234

0.41244888 12.36520767 -0.28251401 73 58 50 -0.489798 -0.857513 0.157382

0.41777706 12.36255932 -0.28247499 68 55 49 -0.496702 -0.858729 0.125986

0.42479420 12.35924721 -0.28252301 72 60 53 -0.440159 -0.895402 -0.067189

0.41602945 12.36338520 -0.28252599 64 50 42 -0.503776 -0.863808 0.006717

0.42208290 12.36045074 -0.28254300 80 57 49 -0.400862 -0.913748 0.066135

0.41330767 12.36459446 -0.28241801 95 72 62 -0.512598 -0.827807 0.227991

0.41423559 12.36422729 -0.28206700 71 61 55 -0.406892 -0.910405 0.074846

0.40451765 12.36901855 -0.28243300 73 61 55 -0.435358 -0.899021 0.047175

0.40978479 12.36653233 -0.28253299 65 50 42 -0.358932 -0.931105 -0.064899

0.41110373 12.36601257 -0.28252900 68 54 51 -0.460401 -0.887631 -0.011941

0.44055462 12.35152626 -0.28204599 78 56 44 -0.469987 -0.881054 -0.053439

0.43841124 12.35264778 -0.28252900 67 55 48 -0.476667 -0.872230 -0.109562

0.43299103 12.35519218 -0.28205699 66 56 52 -0.650966 -0.756837 -0.058658

0.43645144 12.35341740 -0.28208101 69 61 56 -0.400705 -0.915709 -0.030217

0.43485594 12.35418415 -0.28250501 70 54 46 -0.397537 -0.915009 -0.068727

0.44183683 12.35074806 -0.28268099 75 55 45 -0.548689 -0.825240 -0.133862

0.44707203 12.34799576 -0.28213099 68 54 48 -0.450552 -0.891633 0.044649

0.43956470 12.35205555 -0.28253701 85 65 54 -0.489965 -0.863546 -0.119258

0.44269323 12.35013485 -0.28258601 62 51 45 -0.438514 -0.895011 -0.081616

0.45234966 12.34578514 -0.28262600 98 59 40 -0.377046 -0.924756 0.051596

0.45405340 12.34497356 -0.28206301 75 57 48 -0.437835 -0.898432 -0.033474

0.44926977 12.34713364 -0.28255400 105 65 48 -0.337334 -0.937920 0.080696

0.45101833 12.34630585 -0.28250301 101 64 47 -0.422798 -0.902061 0.086763

0.44526196 12.34926319 -0.28258899 68 56 53 -0.446987 -0.892607 -0.058778

0.45538187 12.34431458 -0.28269801 60 45 37 -0.424423 -0.905349 0.014454

0.44825983 12.34739304 -0.28252301 87 58 46 -0.377545 -0.923038 0.073897

0.42905188 12.35701942 -0.28259200 71 55 47 -0.470097 -0.881603 0.042241

0.42736530 12.35781956 -0.28199300 98 73 52 -0.426313 -0.902702 -0.058195

0.43132257 12.35612583 -0.28249201 62 50 46 -0.248768 -0.944220 0.215783

0.45795441 12.34288788 -0.28216800 56 48 44 -0.372892 -0.923416 0.090850

0.45676231 12.34363365 -0.28255501 84 57 47 -0.503776 -0.863808 0.006717

0.45891666 12.34250832 -0.28220001 52 43 38 -0.415225 -0.904052 0.101376

0.45986652 12.34199905 -0.28261501 65 46 38 -0.460352 -0.887728 -0.003957

0.47494793 12.33454704 -0.28259301 94 64 52 -0.352001 -0.935683 0.024320

0.47371292 12.33503151 -0.28220201 73 54 45 -0.367159 -0.930052 0.014072

0.46710014 12.33832359 -0.28211701 87 58 44 -0.426958 -0.903438 0.038814

0.47240448 12.33554649 -0.28233400 66 52 46 -0.470107 -0.881959 0.033869

0.47995424 12.33174896 -0.28270701 76 54 43 -0.501117 -0.865072 -0.023087

0.46280622 12.34042645 -0.28217700 59 42 37 -0.433019 -0.901361 0.006541

0.46982241 12.33711338 -0.28222501 73 53 43 -0.418846 -0.906377 -0.055218

0.47732639 12.33319664 -0.28259799 88 62 51 -0.494119 -0.866458 -0.071388

0.48469067 12.32946968 -0.28221601 113 68 43 -0.443637 -0.894099 0.061427

0.47120094 12.33629704 -0.28259301 65 47 42 -0.478715 -0.876502 0.050752

0.47851849 12.33245087 -0.28221101 77 63 57 -0.457136 -0.888651 -0.036409

0.46582699 12.33896255 -0.28212100 86 57 43 -0.439318 -0.898308 0.006557

0.46455479 12.33960152 -0.28212500 67 48 40 -0.402635 -0.915316 0.009063

0.48122740 12.33111000 -0.28270301 75 61 53 -0.474208 -0.880290 -0.014694

0.46188879 12.34078789 -0.28265601 65 48 40 -0.471170 -0.881587 -0.028351

0.46818256 12.33789730 -0.28213701 86 58 46 -0.453987 -0.890564 0.028123

0.48596287 12.32883072 -0.28221199 118 72 45 -0.426958 -0.903438 0.038814

0.49074221 12.32640076 -0.28274399 103 71 55 -0.407641 -0.912214 0.041162

0.49606991 12.32375145 -0.28270501 106 64 42 -0.432009 -0.901868 -0.001305

0.50306511 12.32003498 -0.28274301 108 66 45 -0.435774 -0.899534 0.030651

0.50996208 12.31676865 -0.28280300 56 48 43 -0.424199 -0.905221 -0.025108

0.50828600 12.31742859 -0.28284299 65 47 40 -0.401391 -0.915795 -0.014289

0.48898172 12.32723045 -0.28266799 110 69 46 -0.466962 -0.878904 0.097342

0.50123358 12.32103062 -0.28267801 138 82 51 -0.454041 -0.890972 0.003948

0.50648022 12.31827545 -0.28225601 83 56 42 -0.470085 -0.882250 0.025592

0.51091337 12.31639385 -0.28270701 64 50 41 -0.480426 -0.877010 -0.006654

0.50520802 12.31891441 -0.28226000 70 41 26 -0.470097 -0.881603 0.042241

0.51217699 12.31548309 -0.28230801 89 67 57 -0.499657 -0.855097 -0.138389

0.48815107 12.32769394 -0.28224000 102 62 41 -0.456981 -0.888043 0.050473

0.51601982 12.31328011 -0.28228599 69 57 53 -0.418846 -0.906377 -0.055218

0.52918386 12.30644608 -0.28284001 85 55 38 -0.440405 -0.897798 -0.001307

0.51733780 12.31262493 -0.28279299 77 51 40 -0.463449 -0.884518 -0.053317

0.52274990 12.30980682 -0.28286999 92 63 47 -0.448770 -0.893568 0.011914

0.52135944 12.31062698 -0.28237399 122 104 91 -0.448643 -0.893268 0.028124

0.52822399 12.30696106 -0.28229600 81 60 49 -0.435626 -0.899400 0.036190

0.52650881 12.30777454 -0.28273100 85 56 38 -0.463641 -0.885379 0.033793

0.53173018 12.30516911 -0.28283200 74 55 45 -0.483912 -0.874816 0.022915

0.53869200 12.30159950 -0.28197399 218 216 182 -0.478672 -0.877339 0.033900

0.52557087 12.30828094 -0.28244299 84 60 49 -0.450453 -0.891379 0.050353

0.53440714 12.30397606 -0.28242901 101 79 64 -0.410095 -0.912042 0.001294

0.53953409 12.30113220 -0.28253001 201 197 158 -0.476518 -0.878791 0.025648

0.52468824 12.30876732 -0.28279501 78 53 39 -0.463595 -0.885044 0.042145

0.53563499 12.30335426 -0.28191301 240 236 194 -0.442075 -0.896244 0.036280

0.53785563 12.30206871 -0.28283700 217 217 169 -0.448643 -0.893268 0.028124

0.51948118 12.31150436 -0.28231001 121 96 84 -0.485132 -0.873781 0.033973

0.51474714 12.31391907 -0.28229001 91 69 59 -0.487900 -0.872874 -0.006684

0.52353716 12.30949402 -0.28227499 85 56 38 -0.450453 -0.891379 0.050353

0.54135513 12.30013847 -0.28246599 94 71 55 -0.509765 -0.860313 -0.001338

0.54265404 12.29935169 -0.28194001 94 66 48 -0.453987 -0.890564 0.028123

0.54392576 12.29871178 -0.28193599 96 60 42 -0.458289 -0.888355 -0.028223

0.54473162 12.29839897 -0.28288600 84 51 34 -0.490672 -0.870015 0.048105

0.55626011 12.29234123 -0.28206199 105 75 59 -0.412481 -0.910622 0.025039

0.56136465 12.28950500 -0.28190801 102 70 54 -0.486307 -0.870893 0.071065

0.56649113 12.28666019 -0.28200901 96 61 41 -0.491593 -0.870160 0.034044

0.55245590 12.29397678 -0.28193399 73 58 52 -0.534712 -0.844210 -0.037306

0.55954409 12.29049683 -0.28197101 228 226 186 -0.485261 -0.873470 0.039641

0.56474257 12.28748608 -0.28206101 99 70 54 -0.470107 -0.881959 0.033869

0.55775785 12.29147816 -0.28241801 240 237 196 -0.483912 -0.874816 0.022915

0.56307554 12.28842068 -0.28249601 75 59 50 -0.443637 -0.894099 0.061427

0.56780958 12.28600502 -0.28251600 116 67 41 -0.428883 -0.902134 0.047056

0.56959534 12.28502464 -0.28206900 123 70 37 -0.510451 -0.859778 0.014894

0.57085514 12.28425407 -0.28244901 118 68 41 -0.491272 -0.870830 0.017497

0.54908943 12.29598999 -0.28190899 99 68 50 -0.486956 -0.873302 -0.014756

0.57256794 12.28330517 -0.28252599 124 84 62 -0.491759 -0.869825 0.039724

0.55433559 12.29309940 -0.28199801 87 63 50 -0.378643 -0.925139 -0.027325

0.56037474 12.29003429 -0.28239900 113 85 65 -0.501731 -0.860717 0.086213

0.56562042 12.28714180 -0.28248799 114 73 50 -0.463515 -0.884644 0.050590

0.54606724 12.29745483 -0.28196499 98 59 37 -0.490672 -0.870015 0.048105

0.54694366 12.29697609 -0.28290400 95 58 38 -0.393036 -0.918838 0.035492

0.55345106 12.29344940 -0.28286099 69 57 50 -0.393496 -0.918156 -0.046372

0.54826593 12.29659271 -0.28238800 73 47 31 -0.407932 -0.912990 -0.006475

0.55092096 12.29499435 -0.28197300 102 77 65 -0.480707 -0.876583 -0.022891

0.58693790 12.27544403 -0.28255400 84 51 33 -0.441897 -0.895957 0.044595

0.57911348 12.27962494 -0.28208801 96 61 43 -0.470085 -0.882250 0.025592

0.59119797 12.27335262 -0.28211099 70 52 42 -0.490672 -0.870015 0.048105

0.58597660 12.27595806 -0.28200999 95 56 37 -0.438224 -0.898819 -0.009212

0.57733774 12.28060150 -0.28266299 99 62 45 -0.420762 -0.906564 -0.033183

0.58383322 12.27707863 -0.28249300 78 53 39 -0.505976 -0.860852 0.054063

0.57556629 12.28143501 -0.28245899 120 85 66 -0.471173 -0.880889 -0.045069

0.59223318 12.27280807 -0.28213099 79 58 46 -0.512336 -0.857575 0.045572

0.58176517 12.27816963 -0.28245300 98 61 43 -0.463515 -0.884644 0.050590

0.57469797 12.28205299 -0.28242701 81 50 35 -0.514815 -0.857119 -0.017659

0.58908129 12.27432251 -0.28207099 68 54 42 -0.424583 -0.905343 -0.009145

0.59896660 12.26877785 -0.28218099 85 57 41 -0.494466 -0.869021 -0.017515

0.59602833 12.27048588 -0.28210899 112 79 51 -0.504695 -0.862244 -0.042631

0.60109663 12.26752663 -0.28208199 96 60 39 -0.512172 -0.858197 -0.034328

0.61832142 12.25771332 -0.28231099 104 63 44 -0.538763 -0.833696 0.121185

0.61541796 12.25940895 -0.28262201 102 69 55 -0.486956 -0.873302 -0.014756

0.61682224 12.25885582 -0.28222200 80 62 51 -0.430520 -0.896099 0.107981

0.62486315 12.25417519 -0.28265300 65 56 50 -0.468837 -0.881304 -0.059120

0.62962198 12.25147438 -0.28266200 74 54 43 -0.550533 -0.834678 -0.015027

0.62839890 12.25236893 -0.28215399 64 47 38 -0.507373 -0.858740 -0.071679

0.62279320 12.25526524 -0.28261200 82 59 49 -0.466754 -0.884306 -0.011968

0.60415363 12.26577091 -0.28214300 100 61 41 -0.444459 -0.893046 0.070178

0.60943556 12.26300335 -0.28210399 87 54 41 -0.515018 -0.853659 0.077605

0.61445665 12.25992393 -0.28207901 85 60 51 -0.476518 -0.878791 0.025648

0.61256266 12.26094627 -0.28266501 92 67 58 -0.516295 -0.855928 0.028759

0.60856438 12.26348495 -0.28258401 107 67 43 -0.486307 -0.870893 0.071065

0.63354778 12.24910259 -0.28275600 81 60 48 -0.498257 -0.866115 0.039806

0.63873577 12.24609566 -0.28271699 119 62 35 -0.512336 -0.857575 0.045572

0.64397049 12.24320793 -0.28267899 104 65 48 -0.471139 -0.881180 -0.039375

0.63610649 12.24754333 -0.28260899 109 60 38 -0.485132 -0.873781 0.033973

0.64130688 12.24466801 -0.28218701 111 60 35 -0.494027 -0.866983 0.065406

0.64563513 12.24213982 -0.28275600 73 52 43 -0.568018 -0.822021 0.040473

0.64737558 12.24103928 -0.28230900 60 48 42 -0.454065 -0.890920 -0.009267

0.64991999 12.23976135 -0.28230101 77 50 38 -0.497412 -0.865246 -0.062699

0.65906715 12.23436928 -0.28274000 98 53 32 -0.470107 -0.881959 0.033869

0.65462065 12.23694611 -0.28218299 86 54 39 -0.547877 -0.836233 -0.023343

0.65114594 12.23900414 -0.28229800 67 51 42 -0.500708 -0.860991 -0.089362

0.65680790 12.23567390 -0.28272301 92 53 35 -0.486956 -0.873302 -0.014756

0.65815163 12.23486900 -0.28270799 103 57 36 -0.495132 -0.868817 -0.001335

0.63746548 12.24687004 -0.28220999 92 53 36 -0.478715 -0.876502 0.050752

0.64265203 12.24386311 -0.28217101 103 59 40 -0.467756 -0.883833 -0.006625

0.64645863 12.24153709 -0.28227699 81 60 51 -0.540067 -0.839008 0.066275

0.65252447 12.23818588 -0.28266600 66 47 38 -0.485056 -0.874182 -0.022969

0.63488102 12.24830246 -0.28261200 106 60 38 -0.531877 -0.845726 0.043050

0.71307707 12.20207977 -0.28196999 137 76 41 -0.515275 -0.856998 0.006727

0.71521902 12.20082378 -0.28199899 135 71 39 -0.530325 -0.847706 -0.012207

0.71743202 12.19939995 -0.28201601 151 81 39 -0.528267 -0.848261 0.037241

0.71051407 12.20378113 -0.28289500 138 72 36 -0.514815 -0.857119 -0.017659

0.71133804 12.20317841 -0.28241599 140 74 38 -0.576843 -0.816854 -0.001364

0.70968342 12.20424461 -0.28246799 141 79 41 -0.495132 -0.868817 -0.001335

0.70797157 12.20519447 -0.28239101 110 58 33 -0.494466 -0.869021 -0.017515

0.71399260 12.20158100 -0.28200200 126 68 38 -0.451917 -0.891836 -0.019996

0.70366096 12.20785618 -0.28285700 119 64 36 -0.537396 -0.843320 -0.004061

0.70635033 12.20624542 -0.28282601 99 56 35 -0.531976 -0.846511 0.020513

0.70457602 12.20735741 -0.28288901 92 55 36 -0.509585 -0.860179 0.020383

0.72171545 12.19688797 -0.28207299 111 60 32 -0.482601 -0.870380 0.097652

0.72041798 12.19781208 -0.28208801 136 70 34 -0.539318 -0.842093 0.004055

0.72593975 12.19426060 -0.28200299 139 74 35 -0.485261 -0.873470 0.039641

0.72427416 12.19532967 -0.28192601 108 56 31 -0.563790 -0.825890 -0.006826

0.72118759 12.19709778 -0.28290001 109 61 34 -0.546778 -0.836166 0.043130

0.71873903 12.19874954 -0.28239501 141 75 34 -0.497905 -0.866925 0.023064

0.72262001 12.19639397 -0.28197801 111 60 31 -0.483912 -0.874816 0.022915

0.72340345 12.19580936 -0.28240600 119 66 35 -0.521602 -0.853162 0.006739

0.73592234 12.18826294 -0.28209099 65 47 39 -0.504067 -0.863536 0.014865

0.74101543 12.18501663 -0.28205299 86 51 32 -0.473125 -0.880946 0.009329

0.74489403 12.18252563 -0.28214699 192 183 134 -0.472210 -0.881189 -0.022871

0.73714638 12.18736839 -0.28259900 79 54 45 -0.558767 -0.829270 0.009563

0.74233246 12.18436050 -0.28256100 71 48 34 -0.521203 -0.853249 -0.017691

0.73124361 12.19107056 -0.28246501 79 55 44 -0.461773 -0.879500 0.115088

0.73795795 12.18677044 -0.28199199 68 49 40 -0.585094 -0.810871 0.012390

0.73924160 12.18612862 -0.28211701 68 50 40 -0.514815 -0.857119 -0.017659

0.73282623 12.19017124 -0.28242499 54 43 36 -0.582507 -0.812769 -0.009594

0.74616718 12.18188667 -0.28214300 213 213 159 -0.523567 -0.851975 -0.004038

0.73369551 12.18955326 -0.28245801 52 37 31 -0.528267 -0.848261 0.037241

0.72771263 12.19314766 -0.28194001 114 61 31 -0.547173 -0.836610 0.026187

0.72867441 12.19263363 -0.28248399 89 61 46 -0.503776 -0.863808 0.006717

0.72989988 12.19187450 -0.28248000 72 46 32 -0.491076 -0.871091 0.006690

0.72678185 12.19379139 -0.28255901 124 64 29 -0.520062 -0.852902 0.045765

0.75118732 12.17867088 -0.28262901 65 52 41 -0.573822 -0.818356 -0.031956

0.74944925 12.17990685 -0.28256401 67 53 43 -0.537582 -0.842807 0.026123

0.74751139 12.18108177 -0.28212801 187 188 143 -0.521203 -0.853249 -0.017691

0.75260496 12.17783546 -0.28209001 232 233 181 -0.443049 -0.895525 -0.041746

0.77428532 12.16378689 -0.28256500 49 37 32 -0.497427 -0.867480 0.006704

0.75589848 12.17585087 -0.28263900 90 66 38 -0.521203 -0.853249 -0.017691

0.75939846 12.17350769 -0.28251299 65 45 35 -0.503831 -0.861926 -0.056907

0.75856733 12.17397213 -0.28208500 77 53 41 -0.554263 -0.826330 -0.099854

0.76711130 12.16854095 -0.28218901 66 50 43 -0.495059 -0.864589 0.086036

0.76494312 12.16994762 -0.28268400 52 36 29 -0.527394 -0.848537 -0.042911

0.75731564 12.17488098 -0.28261200 78 55 38 -0.531877 -0.845726 -0.043050

0.76358747 12.17075539 -0.28257099 46 31 23 -0.606190 -0.793584 -0.052527

0.77216625 12.16544914 -0.28254700 55 44 38 -0.578744 -0.811391 -0.081857

0.76150560 12.17226410 -0.28215799 49 39 33 -0.573695 -0.817760 0.046288

0.76271868 12.17137337 -0.28253901 56 38 29 -0.527969 -0.848864 -0.026056

0.76960754 12.16700745 -0.28269401 56 41 32 -0.540326 -0.840353 0.043059

0.67835712 12.22291660 -0.28234801 54 42 33 -0.479581 -0.873871 0.079697

0.68366241 12.21986198 -0.28229800 66 48 41 -0.444554 -0.895704 -0.009234

0.68874311 12.21689796 -0.28239900 123 71 39 -0.497427 -0.867480 0.006704

0.67660522 12.22402000 -0.28266701 61 49 45 -0.540670 -0.839645 -0.051692

0.68168545 12.22105598 -0.28276801 69 57 50 -0.525391 -0.849775 0.042974

0.68695593 12.21788025 -0.28284600 98 53 34 -0.486956 -0.873302 -0.014756

0.68054485 12.22177982 -0.28237599 54 44 43 -0.508944 -0.860773 0.006714

0.68568516 12.21865273 -0.28233799 78 46 35 -0.564391 -0.825507 0.001360

0.67745352 12.22354698 -0.28193200 49 37 31 -0.521853 -0.848900 0.083895

0.67966747 12.22212410 -0.28194901 48 39 37 -0.485248 -0.872896 0.050862

0.67918730 12.22245216 -0.28277600 49 38 34 -0.426313 -0.902702 -0.058195

0.70194864 12.20880604 -0.28277999 103 57 33 -0.507237 -0.861627 -0.017584

0.70492649 12.20708084 -0.28194600 116 63 36 -0.529873 -0.848067 0.004045

0.70705462 12.20569229 -0.28235900 92 53 33 -0.509585 -0.860179 0.020383

0.70117569 12.20938587 -0.28248000 97 54 32 -0.541149 -0.840096 -0.037368

0.70584249 12.20658112 -0.28197899 101 58 35 -0.503776 -0.863808 0.006717

0.70021534 12.20989990 -0.28193700 98 54 32 -0.497412 -0.865246 -0.062699

0.69211102 12.21502018 -0.28191301 131 70 36 -0.551215 -0.834309 0.009527

0.69562244 12.21267223 -0.28191501 108 56 34 -0.547173 -0.836610 0.026187

0.69036961 12.21598434 -0.28287101 136 78 37 -0.450552 -0.891633 0.044649

0.69693947 12.21201706 -0.28242201 112 59 33 -0.512172 -0.858197 -0.034328

0.69423962 12.21363163 -0.28232500 147 81 40 -0.549986 -0.835164 -0.004074

0.69125414 12.21563435 -0.28200799 125 69 36 -0.464727 -0.885002 -0.028288

0.69301414 12.21438980 -0.28232899 146 97 56 -0.543696 -0.839272 0.004068

0.69951010 12.21045399 -0.28240299 134 73 37 -0.498382 -0.865610 -0.048320

0.69811916 12.21113968 -0.28241900 102 54 30 -0.487900 -0.872874 -0.006684

0.77739000 12.16215134 -0.28262499 43 33 29 -0.487435 -0.870717 0.065269

0.77856970 12.16140938 -0.28211099 45 35 28 -0.571792 -0.814985 0.094092

0.77996016 12.16058922 -0.28260601 51 42 37 -0.357229 -0.931960 0.061955

0.78493404 12.15738964 -0.28258100 53 45 42 -0.556207 -0.826406 0.087671

0.78840923 12.15491867 -0.28271100 57 40 31 -0.542419 -0.836997 0.072228

0.79355049 12.15179348 -0.28267300 46 36 33 -0.619857 -0.783646 0.040947

0.79694223 12.14949226 -0.28268701 45 38 35 -0.576280 -0.817196 -0.009582

0.78636265 12.15641403 -0.28268200 42 30 27 -0.529770 -0.841570 0.105377

0.79485941 12.15086365 -0.28278601 61 41 34 -0.497681 -0.867233 0.014836

0.78742266 12.15558434 -0.28269100 37 28 25 -0.553709 -0.831264 0.049063

0.79607391 12.15011024 -0.28265500 44 38 35 -0.516295 -0.855928 0.028759

0.79950142 12.14752007 -0.28278500 47 39 34 -0.437594 -0.893362 0.102059

0.78201866 12.15908909 -0.28276399 71 51 37 -0.552768 -0.832615 0.034635

0.79043245 12.15371037 -0.28275201 91 57 43 -0.550634 -0.834745 0.001353

0.80144072 12.14647961 -0.28270999 62 44 36 -0.573871 -0.818426 0.029180

0.80064583 12.14706802 -0.28215399 49 37 31 -0.516295 -0.855928 0.028759

0.79823971 12.14856720 -0.28267199 39 31 29 -0.624527 -0.781002 0.001373

0.78928089 12.15443611 -0.28223199 77 47 35 -0.521853 -0.848900 0.083895

0.79213333 12.15276432 -0.28270000 68 45 30 -0.514815 -0.857119 -0.017659

0.82705164 12.12950325 -0.28274301 41 32 29 -0.612146 -0.781116 -0.123022

0.82875824 12.12841702 -0.28191301 54 41 34 -0.485248 -0.872896 0.050862

0.82958746 12.12781715 -0.28285301 43 33 26 -0.463595 -0.885044 0.042145

0.80930614 12.14145279 -0.28275701 65 45 33 -0.580623 -0.812307 0.055096

0.82484341 12.13078499 -0.28194800 44 38 35 -0.592077 -0.805613 0.020799

0.81179667 12.13978386 -0.28235501 57 40 32 -0.528782 -0.848510 -0.020495

0.82023478 12.13411808 -0.28233200 54 42 38 -0.525194 -0.850895 0.012214

0.82362652 12.13181782 -0.28234601 60 50 44 -0.640541 -0.767241 -0.032379

0.81048536 12.14057636 -0.28275400 48 37 30 -0.509765 -0.860313 -0.001338

0.81892395 12.13491058 -0.28273100 48 38 33 -0.578911 -0.807544 -0.112851

0.80397749 12.14492893 -0.28230700 48 35 31 -0.576361 -0.816857 -0.023497

0.81505871 12.13753414 -0.28225300 41 36 33 -0.534445 -0.843048 0.060318

0.80704832 12.14289284 -0.28222901 54 46 38 -0.539318 -0.842093 0.004055

0.81356859 12.13853550 -0.28280401 50 40 35 -0.621342 -0.778496 0.088763

0.82217216 12.13294315 -0.28276801 60 44 37 -0.571352 -0.820368 0.023518

0.82535124 12.13044930 -0.28279501 37 31 28 -0.507785 -0.860908 -0.031480

0.82606840 12.13002777 -0.28194401 46 38 35 -0.501117 -0.865072 -0.023087

0.81428480 12.13811302 -0.28195301 42 35 32 -0.630277 -0.772270 0.079690

0.80539417 12.14395714 -0.28228000 49 37 30 -0.539947 -0.840991 0.034523

0.81636620 12.13660526 -0.28236601 34 28 25 -0.565590 -0.824067 0.031962

0.82441044 12.13123322 -0.28277400 40 32 29 -0.644937 -0.762198 -0.055771

0.83590651 12.12381363 -0.28281200 44 38 34 -0.614082 -0.788330 -0.037941

0.85613871 12.11005783 -0.28290701 144 102 51 -0.503777 -0.862632 0.045547

0.84773588 12.11584663 -0.28280199 56 44 39 -0.521602 -0.853162 0.006739

0.85314178 12.11206436 -0.28246200 54 44 40 -0.554231 -0.832034 -0.023379

0.83769035 12.12269783 -0.28287601 49 36 30 -0.594653 -0.803547 -0.026460

0.83413267 12.12492561 -0.28287500 62 46 39 -0.554231 -0.832034 -0.023379

0.84134436 12.12001801 -0.28285500 49 40 34 -0.504067 -0.863536 0.014865

0.85448647 12.11125946 -0.28244701 48 39 32 -0.619048 -0.784689 0.032286

0.84952068 12.11473083 -0.28286701 71 55 42 -0.564423 -0.825348 -0.015106

0.84313202 12.11903763 -0.28240800 49 36 30 -0.486239 -0.873052 -0.036774

0.83968115 12.12122250 -0.28226700 51 37 30 -0.587707 -0.807569 -0.049328

0.85159397 12.11308670 -0.28237399 42 37 34 -0.484151 -0.873667 -0.048004

0.83804083 12.12241936 -0.28193399 53 40 36 -0.537582 -0.842807 0.026123

0.84083700 12.12035370 -0.28200799 55 41 35 -0.496922 -0.867230 0.031313

0.83886909 12.12181950 -0.28287300 43 34 28 -0.551215 -0.834309 0.009527

0.85077143 12.11368752 -0.28285199 48 39 34 -0.596202 -0.802739 -0.012392

0.83172989 12.12669754 -0.28237000 46 40 35 -0.513922 -0.857446 -0.025901

0.85541534 12.11047745 -0.28233999 93 77 49 -0.543696 -0.839272 0.004068

0.84821606 12.11551857 -0.28197601 45 37 32 -0.554839 -0.830152 -0.054782

0.83503723 12.12443161 -0.28277901 48 36 30 -0.521203 -0.853249 -0.017691

0.84400320 12.11855507 -0.28192899 38 34 31 -0.531877 -0.845726 -0.043050

0.84643221 12.11663437 -0.28191099 41 35 32 -0.572520 -0.818885 -0.040594

0.84222794 12.11953163 -0.28250399 48 34 27 -0.458313 -0.888565 -0.020043

0.83335829 12.12578201 -0.28284201 54 41 35 -0.580082 -0.813238 0.046350

0.84526014 12.11764908 -0.28282100 49 41 37 -0.595365 -0.802692 0.035021

0.83672905 12.12321186 -0.28233299 45 36 32 -0.576969 -0.816570 -0.017901

0.85026360 12.11402321 -0.28200501 51 46 38 -0.574928 -0.812430 -0.097028

0.85929585 12.10798836 -0.28243399 50 39 35 -0.534712 -0.844210 -0.037306

0.85743809 12.10927010 -0.28238100 49 35 26 -0.549447 -0.830626 0.090379

0.87485075 12.09704018 -0.28290299 46 38 36 -0.539085 -0.842064 0.017742

0.87155199 12.09957790 -0.28288800 44 35 31 -0.579129 -0.812488 -0.066877

0.86792278 12.10197258 -0.28289801 42 33 30 -0.514815 -0.857119 -0.017659

0.87064981 12.10020828 -0.28247201 40 33 28 -0.622638 -0.780086 -0.061548

0.87899399 12.09430313 -0.28244999 44 34 30 -0.458367 -0.884690 0.084986

0.86709213 12.10243607 -0.28247100 45 39 35 -0.477679 -0.876892 -0.053687

0.86268759 12.10568619 -0.28244799 44 34 30 -0.658367 -0.750166 0.061677

0.87768650 12.09495354 -0.28207001 46 36 33 -0.562072 -0.823898 -0.072571

0.87433100 12.09737873 -0.28192800 52 42 39 -0.528376 -0.845685 0.075078

0.86593914 12.10316467 -0.28195101 47 38 33 -0.511442 -0.857947 -0.048511

0.86504364 12.10393143 -0.28244099 49 38 28 -0.579463 -0.813504 -0.049346

0.86174679 12.10647106 -0.28242701 42 33 28 -0.597522 -0.801756 0.012420

0.87216473 12.09892082 -0.28191099 59 42 35 -0.622085 -0.782802 -0.015240

0.86852074 12.10159588 -0.28206000 42 35 31 -0.501327 -0.864687 -0.031418

0.88116026 12.09276199 -0.28246701 38 31 28 -0.513922 -0.857446 -0.025901

0.87686396 12.09555626 -0.28254899 59 44 38 -0.568018 -0.822021 -0.040473

0.86056757 12.10734749 -0.28242999 53 43 36 -0.554739 -0.831416 -0.031818

0.86377144 12.10457039 -0.28244501 50 35 27 -0.523038 -0.845794 0.105184

0.88664865 12.08922195 -0.28199899 47 36 32 -0.551950 -0.831454 -0.063524

0.88482904 12.09021378 -0.28206199 47 35 30 -0.544916 -0.838437 0.009512

0.88281393 12.09169674 -0.28241599 71 48 31 -0.576361 -0.816857 -0.023497

0.88577795 12.08970261 -0.28247800 44 36 33 -0.496922 -0.867230 0.031313

0.66207981 12.23263168 -0.28229001 143 74 38 -0.523567 -0.851975 -0.004038

0.66714764 12.22967148 -0.28226399 133 87 45 -0.539318 -0.842093 0.004055

0.67229986 12.22654057 -0.28235400 69 41 28 -0.538984 -0.840140 -0.060513

0.67417812 12.22566414 -0.28241801 66 47 38 -0.483912 -0.874816 0.022915

0.66627836 12.23015404 -0.28274301 103 57 36 -0.491593 -0.870160 0.034044

0.66330528 12.23187447 -0.28228599 95 57 37 -0.463595 -0.885044 0.042145

0.66849279 12.22886658 -0.28224799 66 46 38 -0.484237 -0.873281 -0.053804

0.66557932 12.23070335 -0.28191900 137 75 38 -0.498257 -0.866115 0.039806

0.66073513 12.23343658 -0.28230500 116 61 35 -0.500602 -0.865652 -0.006710

0.90685749 12.07492447 -0.28259501 46 35 30 -0.601649 -0.797991 -0.035061

0.90339422 12.07739067 -0.28259301 39 33 30 -0.661525 -0.749912 -0.004143

0.89507341 12.08300972 -0.28260401 48 41 36 -0.601890 -0.793335 -0.091371

0.90002918 12.07954216 -0.28205600 42 34 28 -0.575716 -0.803012 -0.154023

0.89180279 12.08539963 -0.28206599 47 35 28 -0.592307 -0.805702 0.004104

0.90567875 12.07580185 -0.28259799 49 38 33 -0.540746 -0.839763 0.048905

0.90221500 12.07826900 -0.28259599 53 40 34 -0.586900 -0.809565 0.012370

0.89376545 12.08393860 -0.28249100 39 33 28 -0.591427 -0.795980 -0.128958

0.89613390 12.08218002 -0.28261301 46 36 32 -0.655266 -0.751159 -0.079911

0.89851379 12.08082771 -0.28261799 40 33 30 -0.573871 -0.818426 0.029180

0.90472937 12.07631302 -0.28218201 51 40 33 -0.564423 -0.825348 0.015106

0.90143108 12.07885170 -0.28216800 44 34 30 -0.528376 -0.845685 -0.075078

0.89299345 12.08451843 -0.28219101 44 34 28 -0.594585 -0.798111 -0.097402

0.88838434 12.08784962 -0.28257501 46 36 31 -0.580623 -0.812307 0.055096

0.88999176 12.08666420 -0.28252500 40 27 22 -0.594696 -0.802769 -0.043583

0.91066933 12.07204437 -0.28216600 38 30 26 -0.520062 -0.852902 0.045765

0.90940523 12.07295513 -0.28256500 39 33 30 -0.654929 -0.755472 -0.018154

0.90767956 12.07418728 -0.28262800 38 29 25 -0.594696 -0.802769 -0.043583

0.91487265 12.06901073 -0.28208500 55 41 37 -0.551950 -0.831454 -0.063524

0.92704678 12.06035805 -0.28266901 64 47 32 -0.460420 -0.887476 0.020018

0.93055820 12.05801105 -0.28267100 55 50 37 -0.579542 -0.814678 0.020747

0.92012167 12.06542778 -0.28215200 57 47 41 -0.550167 -0.831648 0.075346

0.91665697 12.06789398 -0.28215000 53 39 33 -0.601004 -0.798054 0.043633

0.93170261 12.05714512 -0.28228399 219 214 148 -0.598314 -0.800991 0.020823

0.92834616 12.05956841 -0.28214201 66 49 34 -0.586525 -0.808757 0.043603

0.92377377 12.06261158 -0.28264299 46 38 32 -0.591318 -0.806343 0.012405

0.92129946 12.06455040 -0.28214899 62 44 34 -0.624527 -0.781002 0.001373

0.92582273 12.06125259 -0.28216100 60 42 32 -0.608069 -0.792333 0.049609

0.92247772 12.06367302 -0.28214601 64 48 40 -0.564423 -0.825348 0.015106

0.91901350 12.06613922 -0.28214401 45 38 33 -0.641614 -0.766875 -0.015310

0.91571426 12.06854248 -0.28264099 52 39 35 -0.558679 -0.829052 0.023451

0.91830921 12.06669426 -0.28261101 52 42 37 -0.565590 -0.824067 0.031962

0.93924952 12.05169201 -0.28221700 45 33 28 -0.521511 -0.852760 -0.028745

0.94254780 12.04915237 -0.28223199 57 45 41 -0.653680 -0.754246 0.061776

0.94016504 12.05119514 -0.28224900 46 36 31 -0.545109 -0.836582 -0.054651

0.93671608 12.05338001 -0.28210801 47 42 37 -0.559360 -0.828732 0.017867

0.93541861 12.05430412 -0.28212300 62 56 48 -0.568709 -0.819568 0.069841

0.93428659 12.05530071 -0.28212601 209 199 137 -0.632566 -0.772502 -0.055689

0.94601202 12.04668617 -0.28223401 51 38 31 -0.443712 -0.891597 -0.090412

0.95222378 12.04189873 -0.28282201 51 41 36 -0.510451 -0.859778 0.014894

0.94900894 12.04468060 -0.28267899 42 32 27 -0.548850 -0.828370 0.112099

0.95104599 12.04277611 -0.28282601 58 43 33 -0.689844 -0.723564 0.023885

0.94427252 12.04778671 -0.28268099 46 39 35 -0.580774 -0.813639 -0.026336

0.95803547 12.03781509 -0.28217900 44 35 30 -0.647538 -0.759528 0.061739

0.95470190 12.04023170 -0.28229299 41 35 30 -0.645226 -0.763307 -0.032332

0.95599985 12.03930664 -0.28227699 53 36 27 -0.564423 -0.825348 0.015106

0.95313072 12.04154015 -0.28221500 58 42 34 -0.488806 -0.872392 0.001332

0.94971323 12.04412556 -0.28221300 51 38 33 -0.575616 -0.813900 0.078950

0.96032000 12.03609085 -0.28269601 42 31 24 -0.534712 -0.844210 0.037306

0.96102476 12.03553581 -0.28222901 42 33 28 -0.592802 -0.804816 0.029291

0.96442699 12.03323174 -0.28237101 40 33 29 -0.580759 -0.813063 -0.040583

0.96528244 12.03248215 -0.28278700 39 30 26 -0.596698 -0.802456 -0.004115

0.96874762 12.03001595 -0.28279001 42 33 27 -0.576843 -0.816854 -0.001364

0.96657991 12.03155899 -0.28277200 47 37 34 -0.621076 -0.782358 -0.046687

0.96987915 12.02901840 -0.28278700 44 35 30 -0.618785 -0.783795 -0.052632

0.96280813 12.03442001 -0.28229401 78 60 45 -0.643247 -0.765506 0.015282

0.95936918 12.03660107 -0.28228000 39 29 24 -0.563738 -0.825621 -0.023432

0.97408533 12.02584362 -0.28192699 50 40 34 -0.612494 -0.790269 0.018055

0.98079920 12.02071762 -0.28194499 50 41 36 -0.592802 -0.804816 0.029291

0.97613907 12.02448654 -0.28286299 61 45 36 -0.654929 -0.755472 -0.018154

0.98289061 12.01948357 -0.28275201 45 35 31 -0.571731 -0.818966 -0.049166

0.97937965 12.02183151 -0.28275001 70 50 34 -0.669963 -0.741084 0.044095

0.97122335 12.02821350 -0.28277099 47 37 31 -0.524411 -0.849908 -0.051467

0.97211838 12.02744675 -0.28228101 48 40 35 -0.625566 -0.778766 -0.046811

0.97322369 12.02659893 -0.28280100 46 37 34 -0.672364 -0.739740 -0.026670

0.97459364 12.02550888 -0.28277400 51 37 31 -0.578118 -0.815925 0.006834

0.99230814 12.01205254 -0.28284401 54 41 36 -0.624527 -0.781002 0.001373

0.99572515 12.00946712 -0.28284699 45 36 32 -0.594653 -0.803547 -0.026460

0.98909760 12.01469326 -0.28192201 50 40 34 -0.587707 -0.807569 -0.049328

0.99745178 12.00823689 -0.28278399 51 40 36 -0.572458 -0.819933 -0.001360

0.99407291 12.01066780 -0.28238600 41 29 26 -0.552001 -0.832868 0.040322

0.99120188 12.01276398 -0.28283599 52 37 31 -0.649251 -0.760471 0.012512

0.99494219 12.01004982 -0.28241900 42 34 32 -0.572520 -0.818885 -0.040594

0.98453617 12.01814461 -0.28230599 54 40 31 -0.601649 -0.797991 -0.035061

0.98677254 12.01630116 -0.28282401 45 35 29 -0.674526 -0.738239 0.004155

0.98568058 12.01727867 -0.28191999 45 34 29 -0.615498 -0.783493 -0.085446

0.98366737 12.01876259 -0.28227401 42 32 28 -0.657065 -0.751545 -0.058692

1.00618887 12.00190067 -0.28284201 59 46 38 -0.574460 -0.817662 0.037738

1.00747824 12.00070190 -0.28243199 47 39 36 -0.667534 -0.743743 -0.035282

1.01038074 11.99845695 -0.28287801 56 48 44 -0.570037 -0.821564 -0.009569

1.01692963 11.99326038 -0.28290701 37 30 28 -0.578343 -0.812536 -0.072828

1.01421785 11.99529076 -0.28243801 49 43 39 -0.594696 -0.802769 -0.043583

1.02286339 11.98885345 -0.28198501 58 48 41 -0.638216 -0.769491 0.023741

1.01081419 11.99800873 -0.28205100 46 37 34 -0.661525 -0.749912 -0.004143

1.02419615 11.98763847 -0.28208601 69 54 46 -0.667451 -0.742091 0.061721

1.02133656 11.99014473 -0.28241900 50 38 32 -0.648407 -0.761293 -0.001377

1.00373840 12.00341702 -0.28284901 49 41 37 -0.504067 -0.863536 0.014865

1.00860882 11.99970436 -0.28242901 48 38 33 -0.614361 -0.787461 0.049660

1.01545429 11.99452782 -0.28256199 34 25 22 -0.596202 -0.802739 -0.012392

1.01879930 11.99210930 -0.28257701 81 60 42 -0.601649 -0.797991 -0.035061

1.01208687 11.99695778 -0.28229201 65 45 36 -0.571731 -0.818966 -0.049166

1.01304102 11.99630547 -0.28192899 57 41 34 -0.615999 -0.787648 -0.012458

1.02043343 11.99077415 -0.28200299 57 44 36 -0.533872 -0.841383 -0.083996

1.00955105 11.99892044 -0.28244999 60 53 48 -0.590006 -0.807304 -0.012378

1.00496340 12.00265884 -0.28284499 46 36 30 -0.568018 -0.822021 -0.040473

0.99965668 12.00653934 -0.28240600 58 40 35 -0.558767 -0.829270 0.009563

0.99793196 12.00790691 -0.28195700 53 42 36 -0.597522 -0.801756 0.012420

1.00252724 12.00444221 -0.28195700 51 41 37 -0.627025 -0.773184 -0.095004

0.99887228 12.00712204 -0.28197801 58 44 38 -0.619048 -0.784689 0.032286

1.00674105 12.00140381 -0.28200400 63 52 45 -0.664001 -0.744661 -0.067696

1.00123644 12.00550556 -0.28287801 60 44 37 -0.619249 -0.783627 0.049597

1.04250622 11.97340012 -0.28285199 60 48 45 -0.549769 -0.829703 0.096678

1.04827070 11.96878624 -0.28245401 69 48 41 -0.596202 -0.802739 -0.012392

1.05160713 11.96609116 -0.28207299 60 43 38 -0.565590 -0.824067 0.031962

1.04662514 11.97012329 -0.28290001 61 50 43 -0.659924 -0.750363 0.038154

1.04156923 11.97404289 -0.28205299 59 48 41 -0.457136 -0.888651 0.036409

1.02976799 11.98337936 -0.28248999 53 43 36 -0.698384 -0.712784 0.064799

1.02835178 11.98448563 -0.28200600 70 55 46 -0.671870 -0.735996 0.083073

1.02741241 11.98526955 -0.28198501 56 47 42 -0.614447 -0.786321 0.064453

1.03318405 11.98079205 -0.28249300 97 79 53 -0.659482 -0.751502 -0.018125

1.03697300 11.97750568 -0.28205299 58 46 42 -0.598460 -0.801142 0.004108

1.03091192 11.98251343 -0.28210399 56 45 40 -0.508455 -0.855063 0.101691

1.03858137 11.97632122 -0.28200299 62 50 42 -0.605475 -0.795806 0.009654

1.03607750 11.97827530 -0.28254399 58 44 33 -0.664548 -0.744925 -0.058848

1.05499697 11.96365547 -0.28259900 59 46 38 -0.571731 -0.818966 -0.049166

1.06277657 11.95714378 -0.28209099 62 53 48 -0.685018 -0.703491 -0.189342

1.05360699 11.96447659 -0.28210300 59 43 37 -0.648407 -0.761293 -0.001377

1.06036806 11.95933533 -0.28263199 54 44 38 -0.634974 -0.760475 0.135959

1.06676388 11.95378304 -0.28253400 78 57 49 -0.724220 -0.686785 0.061911

1.06360722 11.95668030 -0.28251901 60 51 45 -0.498543 -0.820486 -0.279747

1.06542778 11.95527458 -0.28270000 69 49 41 -0.641925 -0.766706 -0.009705

1.07019281 11.95119190 -0.28266501 69 54 45 -0.648501 -0.756342 0.085981

1.05251169 11.96559811 -0.28197801 76 51 42 -0.617732 -0.786330 0.009674

1.05582094 11.96305466 -0.28211999 55 44 38 -0.588902 -0.803048 -0.091157

1.05828381 11.96112061 -0.28248599 55 46 41 -0.548279 -0.831724 -0.087324

1.05738163 11.96175003 -0.28207001 64 50 45 -0.625851 -0.776171 -0.076605

1.06814671 11.95282364 -0.28212401 63 47 40 -0.514815 -0.857119 -0.017659

1.06157255 11.95830727 -0.28210601 75 70 62 -0.677797 -0.734398 -0.035376

1.07112169 11.95041275 -0.28255799 79 58 48 -0.622490 -0.782598 -0.006901

1.05942583 11.96011925 -0.28261101 51 39 33 -0.675141 -0.735344 -0.058770

1.06451416 11.95590973 -0.28215599 58 49 44 -0.613591 -0.764298 -0.198379

1.07474136 11.94760895 -0.28266501 51 44 41 -0.582699 -0.806479 0.100265

1.07555151 11.94687653 -0.28257000 61 53 49 -0.680712 -0.725010 0.104839

1.07387257 11.94822693 -0.28263199 49 42 38 -0.587834 -0.804481 0.085214

1.08140898 11.94236469 -0.28268200 63 54 48 -0.624527 -0.781002 0.001373

1.08473206 11.93953896 -0.28268600 92 60 46 -0.648328 -0.758067 0.070753

1.08814859 11.93695164 -0.28268799 91 86 81 -0.614145 -0.788411 0.035134

1.09135151 11.93417358 -0.28270400 57 47 43 -0.686992 -0.724282 0.058803

1.09465075 11.93163490 -0.28271800 78 72 67 -0.561309 -0.825786 0.054865

1.09918165 11.92750454 -0.28192800 71 64 59 -0.576928 -0.807109 0.125419

1.10537100 11.92272568 -0.28226101 136 203 223 -0.628547 -0.777741 -0.006907

1.10002470 11.92675972 -0.28221700 93 76 64 -0.577022 -0.811301 0.094001

1.09635544 11.92999840 -0.28264400 82 70 63 -0.765902 -0.608080 -0.208882

1.10286808 11.92467785 -0.28280199 155 196 207 -0.641016 -0.766093 0.046904

1.09747696 11.92872906 -0.28224701 80 63 59 -0.693048 -0.720826 0.009722

1.10419226 11.92360210 -0.28226399 114 200 232 -0.643247 -0.765506 0.015282

1.08346891 11.94058704 -0.28257301 101 69 49 -0.666532 -0.743604 -0.052809

1.08668518 11.93780518 -0.28271601 69 61 55 -0.611597 -0.791072 -0.012425

1.08554173 11.93880558 -0.28259099 73 60 55 -0.616784 -0.787121 0.004121

1.09555483 11.93114090 -0.28262299 74 65 58 -0.634540 -0.768127 -0.085670

1.07999420 11.94347000 -0.28219801 59 53 48 -0.645226 -0.763307 -0.032332

1.39085770 11.65586758 -0.28232399 42 36 32 -0.762198 -0.644937 -0.055771

1.38629150 11.66083717 -0.28224099 74 53 43 -0.688853 -0.724889 -0.004158

1.38431358 11.66285706 -0.28222200 40 31 27 -0.747671 -0.663820 0.018168

1.38742161 11.65970421 -0.28275001 48 40 35 -0.754091 -0.656519 0.018120

1.39020157 11.65667629 -0.28227901 47 40 35 -0.722189 -0.691458 -0.018159

1.38525200 11.66193676 -0.28275400 59 44 35 -0.734380 -0.678214 -0.026679

1.39248705 11.65426064 -0.28277299 60 41 31 -0.655785 -0.751329 -0.073830

1.40726757 11.63864994 -0.28277501 42 35 32 -0.715210 -0.698282 0.029624

1.41235876 11.63292027 -0.28278801 52 42 39 -0.721907 -0.690581 0.044140

1.41066599 11.63496685 -0.28274500 59 49 44 -0.736478 -0.650376 0.186041

1.40130806 11.64499569 -0.28273001 174 180 144 -0.709868 -0.704333 -0.001384

1.39501333 11.65188789 -0.28273201 78 44 28 -0.705625 -0.708419 -0.015370

1.40004587 11.64645767 -0.28237301 183 189 142 -0.688599 -0.724915 0.018158

1.41593647 11.62944317 -0.28236100 81 62 40 -0.739673 -0.671526 0.044011

1.40952206 11.63638115 -0.28237501 42 35 32 -0.664563 -0.746399 0.035274

1.40502882 11.64118576 -0.28228000 45 38 36 -0.719425 -0.694569 -0.001381

1.40653133 11.63935184 -0.28234699 38 33 29 -0.694338 -0.719485 0.015368

1.41495752 11.63038063 -0.28273499 60 42 35 -0.751672 -0.658594 0.035257

1.40777302 11.63803387 -0.28193700 41 32 29 -0.738407 -0.673708 0.029536

1.40370655 11.64239502 -0.28230700 43 37 33 -0.679921 -0.724360 0.114061

1.41387224 11.63149834 -0.28273800 45 35 30 -0.677797 -0.734398 -0.035376

1.40289259 11.64340591 -0.28266901 51 42 37 -0.741080 -0.665072 0.092087

1.43893242 11.60439110 -0.28249699 46 36 32 -0.712079 -0.697517 -0.080091

1.43731070 11.60627079 -0.28244200 55 39 27 -0.757890 -0.652203 -0.015297

1.44000530 11.60327911 -0.28236699 53 41 37 -0.779878 -0.624186 -0.046708

1.43088484 11.61321259 -0.28232801 43 38 38 -0.765359 -0.643566 -0.006920

1.43572712 11.60799599 -0.28199199 50 39 36 -0.702318 -0.710831 0.038308

1.42938566 11.61476707 -0.28199500 31 25 22 -0.767229 -0.640064 -0.040975

1.43226862 11.61142731 -0.28240699 45 37 34 -0.784741 -0.619822 -0.001374

1.43328142 11.61047745 -0.28241599 49 40 37 -0.743604 -0.668549 0.009729

1.43502235 11.60855007 -0.28245899 41 35 31 -0.705752 -0.702830 0.089132

1.43151474 11.61255360 -0.28289700 51 45 42 -0.779775 -0.625225 -0.032315

1.43393993 11.60980225 -0.28195000 53 48 45 -0.679545 -0.731265 0.058903

1.42119169 11.62365150 -0.28287300 51 41 34 -0.705702 -0.708475 -0.006932

1.42586422 11.61863899 -0.28281599 36 30 28 -0.694817 -0.717644 0.047082

1.42765188 11.61683273 -0.28285801 43 35 33 -0.730304 -0.683008 0.012519

1.42319679 11.62148094 -0.28236899 39 35 32 -0.793678 -0.608071 -0.018007

1.41826248 11.62700939 -0.28194901 64 50 37 -0.727541 -0.684995 0.038292

1.41926193 11.62592697 -0.28234199 40 33 26 -0.699008 -0.710633 0.079928

1.42911816 11.61528873 -0.28280899 35 28 26 -0.704203 -0.701238 0.111190

1.42258596 11.62227440 -0.28283501 41 34 30 -0.755705 -0.653621 0.041117

1.41747236 11.62759781 -0.28281099 72 59 37 -0.702318 -0.710831 0.038308

1.42379475 11.62055588 -0.28228599 51 44 41 -0.711093 -0.699507 0.070965

1.41983271 11.62515163 -0.28278300 50 43 38 -0.767229 -0.640064 0.040975

1.42508888 11.61949539 -0.28278300 41 34 31 -0.734796 -0.673925 0.076813

1.45266581 11.58932781 -0.28235099 41 33 27 -0.756814 -0.653294 -0.020984

1.45435953 11.58728218 -0.28239399 43 36 32 -0.755050 -0.655665 0.001380

1.45892525 11.58231258 -0.28247699 48 37 30 -0.795674 -0.604149 0.043656

1.46057177 11.58014679 -0.28252101 52 42 37 -0.753978 -0.656780 -0.012497

1.44796848 11.59462547 -0.28241900 42 33 30 -0.751679 -0.658250 0.041052

1.44172049 11.60163689 -0.28242099 40 35 35 -0.689929 -0.721485 0.058809

1.44320059 11.60022545 -0.28198701 42 36 32 -0.787875 -0.615571 -0.018064

1.44471550 11.59811115 -0.28191501 42 35 33 -0.747671 -0.663820 0.018168

1.45109415 11.59104919 -0.28202900 46 38 32 -0.739754 -0.672631 0.018179

1.44612074 11.59659576 -0.28251600 51 47 44 -0.727593 -0.685373 0.029554

1.44903994 11.59337807 -0.28280100 45 39 36 -0.805053 -0.593125 0.009633

1.45595694 11.58568859 -0.28246000 45 37 33 -0.751672 -0.658594 0.035257

1.45380020 11.58805370 -0.28208101 42 33 28 -0.756814 -0.653294 -0.020984

1.45998955 11.58092690 -0.28195199 41 35 29 -0.826122 -0.558805 0.072517

1.44732380 11.59543228 -0.28250200 41 32 28 -0.712579 -0.701424 0.015339

1.44089890 11.60237408 -0.28238800 38 32 30 -0.662897 -0.748699 0.004152

1.46164370 11.57889843 -0.28290200 51 43 40 -0.716814 -0.693644 -0.070957

1.45031786 11.59177017 -0.28250799 65 51 42 -0.734214 -0.678906 0.004148

1.44405842 11.59878540 -0.28238100 46 37 32 -0.805702 -0.592307 0.004104

1.44236469 11.60083103 -0.28233799 42 36 32 -0.702480 -0.710961 0.032509

1.45815229 11.58330536 -0.28193200 53 43 36 -0.739797 -0.671900 -0.035363

1.46540213 11.57493401 -0.28205699 47 38 33 -0.764796 -0.641856 0.055751

1.46324205 11.57744026 -0.28245699 37 29 26 -0.696587 -0.716449 -0.038305

1.46477985 11.57573128 -0.28239501 44 35 32 -0.779878 -0.624186 -0.046708

1.46207619 11.57845116 -0.28207600 49 42 39 -0.686498 -0.721628 0.089289

1.46406364 11.57670212 -0.28248900 41 33 30 -0.728972 -0.679501 -0.082937

1.48800564 11.54948425 -0.28260201 43 38 32 -0.720765 -0.692665 -0.026695

1.48619318 11.55157852 -0.28257099 62 50 42 -0.753843 -0.657019 -0.006916

1.48866129 11.54867554 -0.28264701 76 62 45 -0.705625 -0.708419 -0.015370

1.49280977 11.54442215 -0.28266099 53 42 34 -0.755669 -0.652818 -0.052854

1.49425364 11.54247379 -0.28259999 53 44 34 -0.802763 -0.596220 0.009639

1.49594688 11.54042721 -0.28264299 38 29 26 -0.758946 -0.651117 -0.006912

1.50057316 11.53529549 -0.28258699 28 21 18 -0.682396 -0.728368 -0.061775

1.50219345 11.53341675 -0.28264201 34 25 21 -0.761780 -0.647583 0.018104

1.49071264 11.54648876 -0.28265399 58 45 35 -0.715236 -0.698373 -0.026698

1.49847555 11.53736210 -0.28257999 29 20 18 -0.838040 -0.545606 -0.001354

1.50485325 11.53030109 -0.28269401 37 31 27 -0.757890 -0.652203 -0.015297

1.49659109 11.53962231 -0.28256100 41 36 32 -0.739797 -0.671900 -0.035363

1.50285006 11.53260708 -0.28268701 30 23 20 -0.766300 -0.642481 0.001376

1.49505568 11.54146767 -0.28211001 43 35 28 -0.784823 -0.617960 0.046665

1.50142145 11.53440952 -0.28209701 32 25 20 -0.728785 -0.683325 -0.044040

1.50649977 11.52813530 -0.28273800 33 26 22 -0.784987 -0.619436 -0.009657

1.49964285 11.53607655 -0.28269401 35 31 28 -0.671900 -0.739797 -0.035363

1.49748564 11.53871822 -0.28258201 36 28 25 -0.720575 -0.692150 -0.041216

1.51167870 11.52209473 -0.28208801 42 33 29 -0.739599 -0.671197 0.049877

1.50957680 11.52471733 -0.28261501 51 39 33 -0.745039 -0.665568 0.043993

1.51084375 11.52311420 -0.28219399 50 39 32 -0.796310 -0.604529 0.020846

1.51261759 11.52117538 -0.28262001 46 36 32 -0.668648 -0.729023 0.146408

1.50733566 11.52711678 -0.28263101 47 36 27 -0.815790 -0.575436 0.057968

1.47720575 11.56159782 -0.28213701 33 28 27 -0.702480 -0.710961 0.032509

1.47898197 11.55979347 -0.28205100 52 44 41 -0.718460 -0.692544 -0.064791

1.47040749 11.56923866 -0.28246501 54 48 44 -0.839188 -0.542351 -0.040226

1.48176003 11.55663300 -0.28209201 46 36 32 -0.799412 -0.598498 0.052351

1.47403288 11.56505489 -0.28252700 46 35 29 -0.729890 -0.673401 0.117436

1.47304249 11.56641006 -0.28252900 39 32 26 -0.739599 -0.671197 0.049877

1.46684074 11.57354164 -0.28253001 46 38 34 -0.740647 -0.668459 0.067857

1.47206354 11.56734848 -0.28290299 32 27 23 -0.765978 -0.640455 -0.055630

1.47546530 11.56352329 -0.28209400 35 27 23 -0.778516 -0.626473 0.038011

1.47804117 11.56057835 -0.28202999 51 43 40 -0.734214 -0.678906 -0.004148

1.47987556 11.55889130 -0.28207201 53 41 37 -0.772486 -0.632034 -0.061627

1.47106552 11.56856632 -0.28199801 47 38 34 -0.710633 -0.699008 0.079928

1.48377609 11.55404472 -0.28196001 52 45 41 -0.764534 -0.640711 -0.070550

1.48429823 11.55342770 -0.28266799 55 45 39 -0.743604 -0.666532 -0.052809

1.46934795 11.57089806 -0.28196701 59 42 35 -0.756892 -0.652590 0.035237

1.48335409 11.55490303 -0.28266999 53 44 39 -0.723336 -0.685495 -0.082958

1.13154793 11.90083504 -0.28234601 64 55 47 -0.715519 -0.695282 0.067938

1.12508488 11.90600014 -0.28192100 58 51 47 -0.678041 -0.734427 -0.029603

1.12761831 11.90389824 -0.28227499 69 64 59 -0.636114 -0.770919 -0.032297

1.12851238 11.90299511 -0.28229600 79 73 67 -0.644508 -0.763494 -0.041079

1.13048697 11.90166664 -0.28233701 76 59 46 -0.555535 -0.828330 0.072461

1.12593937 11.90524960 -0.28233701 62 52 45 -0.686992 -0.724282 0.058803

1.14828062 11.88666248 -0.28235099 60 51 48 -0.666584 -0.741773 0.073744

1.15143824 11.88376617 -0.28236601 56 48 44 -0.746200 -0.665605 -0.012506

1.14544821 11.88860607 -0.28240499 78 72 67 -0.677797 -0.734398 -0.035376

1.14902210 11.88581944 -0.28200001 76 64 58 -0.708307 -0.705502 -0.023844

1.15623903 11.87939262 -0.28244799 71 65 61 -0.623822 -0.781506 0.009682

1.15310860 11.88214111 -0.28190899 74 68 65 -0.559697 -0.811786 -0.166559

1.15390348 11.88155365 -0.28246501 74 60 53 -0.698282 -0.715210 -0.029624

1.14033794 11.89323902 -0.28235900 72 61 55 -0.602984 -0.794908 0.067317

1.13713408 11.89601707 -0.28234401 138 115 78 -0.666515 -0.739758 0.092287

1.14372396 11.88997269 -0.28195599 70 62 56 -0.680357 -0.716723 0.153042

1.13420582 11.89854622 -0.28190899 67 56 50 -0.672515 -0.738196 0.052830

1.13826513 11.89501858 -0.28234100 78 58 46 -0.678421 -0.734374 -0.020982

1.13330984 11.89931488 -0.28240001 65 59 56 -0.618641 -0.785466 0.018073

1.14154148 11.89207458 -0.28234500 72 61 56 -0.778766 -0.625566 -0.046811

1.14274502 11.89091110 -0.28233001 67 59 56 -0.657582 -0.751727 -0.049925

1.13951397 11.89383888 -0.28283799 81 71 66 -0.592874 -0.804111 0.043656

1.13635969 11.89687157 -0.28231099 59 46 40 -0.705958 -0.690776 0.156373

1.13466692 11.89809132 -0.28275701 65 56 48 -0.553709 -0.831264 0.049063

1.15831041 11.87761211 -0.28246599 79 63 57 -0.640541 -0.767241 -0.032379

1.15722656 11.87872887 -0.28246799 62 55 53 -0.636526 -0.771254 0.001375

1.14948273 11.88536358 -0.28284800 65 51 46 -0.641614 -0.766875 -0.015310

1.14742374 11.88727760 -0.28244600 70 61 56 -0.628585 -0.776154 0.049662

1.15061522 11.88450241 -0.28233299 65 53 49 -0.644337 -0.762011 -0.064577

1.16049051 11.87578773 -0.28234401 57 49 43 -0.644508 -0.763494 -0.041079

1.16374207 11.87312984 -0.28235900 69 61 55 -0.672515 -0.738196 0.052830

1.18489742 11.85431957 -0.28246999 74 67 63 -0.701511 -0.712624 0.006946

1.17193794 11.86576557 -0.28243199 64 48 43 -0.695172 -0.717826 -0.038227

1.17031622 11.86723232 -0.28262201 57 50 47 -0.655427 -0.755196 -0.009700

1.16206264 11.87448025 -0.28242099 64 53 46 -0.676566 -0.734023 0.058894

1.17771387 11.86073303 -0.28240600 59 51 49 -0.638603 -0.769384 0.015304

1.18222857 11.85716248 -0.28202200 70 60 55 -0.656470 -0.730266 0.189100

1.18387222 11.85568810 -0.28208801 86 76 68 -0.743131 -0.660397 0.107850

1.15916681 11.87686253 -0.28288200 86 66 57 -0.669667 -0.742366 0.020971

1.17893124 11.85970116 -0.28200799 66 59 56 -0.567150 -0.818255 -0.093803

1.16538572 11.87165546 -0.28242499 70 57 50 -0.645282 -0.763373 0.029523

1.16115999 11.87511063 -0.28200501 63 51 44 -0.621076 -0.782358 -0.046687

1.16840029 11.86922550 -0.28195199 78 60 52 -0.635161 -0.768270 0.079576

1.17979956 11.85908413 -0.28204000 71 67 66 -0.655266 -0.751159 -0.079911

1.16952133 11.86781883 -0.28206599 85 75 72 -0.576712 -0.806807 -0.128322

1.17310715 11.86461449 -0.28203401 66 52 47 -0.614272 -0.787347 -0.052490

1.17560816 11.86252689 -0.28200400 61 54 50 -0.599205 -0.798466 0.058355

1.16283703 11.87362385 -0.28245500 70 56 50 -0.638603 -0.769384 0.015304

1.16913557 11.86838818 -0.28289199 71 60 54 -0.684741 -0.727449 -0.044131

1.20132446 11.83985233 -0.28197601 52 42 38 -0.676390 -0.735697 0.035302

1.20336056 11.83781147 -0.28263399 86 79 75 -0.665649 -0.745129 -0.041160

1.20661211 11.83515358 -0.28264901 71 59 54 -0.643146 -0.749076 0.158895

1.20547056 11.83629036 -0.28201199 61 51 45 -0.623822 -0.781506 0.009682

1.20875788 11.83334160 -0.28214401 62 53 47 -0.698608 -0.715341 -0.015339

1.20987654 11.83221245 -0.28252500 71 59 54 -0.687238 -0.726270 -0.015334

1.20742226 11.83442020 -0.28255400 52 44 41 -0.648522 -0.754403 0.101469

1.20210028 11.83899498 -0.28200901 66 60 56 -0.697613 -0.714733 0.049931

1.20461226 11.83690262 -0.28210801 59 49 43 -0.541994 -0.839883 -0.028961

1.19292593 11.84771061 -0.28206599 75 60 52 -0.656780 -0.753978 0.012497

1.18899679 11.85077477 -0.28199500 65 57 53 -0.738900 -0.665158 -0.107664

1.19736862 11.84347916 -0.28218299 66 57 55 -0.663784 -0.747630 0.020962

1.18596983 11.85362053 -0.28209499 74 67 62 -0.612029 -0.790824 -0.004126

1.19158173 11.84851646 -0.28208101 73 56 49 -0.517255 -0.855822 -0.004031

1.18984270 11.84975052 -0.28201601 64 53 47 -0.658594 -0.751672 -0.035257

1.19642830 11.84426403 -0.28216201 65 52 45 -0.669912 -0.742335 0.012535

1.19828510 11.84256649 -0.28246000 67 55 51 -0.743604 -0.668549 0.009729

1.18718290 11.85273170 -0.28247499 65 57 53 -0.622958 -0.763086 -0.172113

1.19515324 11.84559345 -0.28218800 79 64 59 -0.748829 -0.662692 0.009725

1.19577074 11.84493637 -0.28262901 80 67 59 -0.734372 -0.678632 -0.012541

1.10689592 11.92129803 -0.28233901 119 112 93 -0.645226 -0.763307 -0.032332

1.12019587 11.91027069 -0.28274700 87 66 55 -0.654979 -0.752866 -0.064778

1.11491108 11.91455650 -0.28231901 80 57 46 -0.576280 -0.817196 -0.009582

1.11820889 11.91201687 -0.28233299 83 62 53 -0.618120 -0.786073 -0.004130

1.12145948 11.90935707 -0.28234801 98 71 59 -0.604021 -0.796527 0.026504

1.10943031 11.91919708 -0.28269300 90 69 60 -0.576280 -0.817196 -0.009582

1.11293077 11.91644096 -0.28281099 108 76 53 -0.672594 -0.739714 -0.020975

1.11606216 11.91382790 -0.28283799 90 68 55 -0.607289 -0.793280 0.043680

1.11925554 11.91105461 -0.28272599 79 61 51 -0.671526 -0.739673 -0.044011

1.12228155 11.90862083 -0.28238100 83 65 55 -0.619971 -0.782446 0.058434

1.12391424 11.90715027 -0.28231901 71 61 56 -0.658898 -0.750371 0.052883

1.11377954 11.91555214 -0.28232101 170 124 72 -0.670768 -0.741079 0.029531

1.11703014 11.91289330 -0.28233600 91 64 53 -0.657029 -0.753854 0.004150

1.10813284 11.92012119 -0.28270799 74 61 54 -0.644508 -0.763494 -0.041079

1.11154938 11.91753483 -0.28270999 70 52 44 -0.648501 -0.756342 0.085981

1.11069489 11.91828537 -0.28229401 87 60 49 -0.633061 -0.773429 0.032285

1.23184347 11.81239128 -0.28227401 68 53 46 -0.751640 -0.658914 -0.029504

1.23303461 11.81109810 -0.28264299 73 58 54 -0.674963 -0.730842 0.101465

1.23633194 11.80855751 -0.28265801 67 59 55 -0.630277 -0.772270 0.079690

1.23554802 11.80914116 -0.28222999 69 60 55 -0.638216 -0.769491 0.023741

1.23739624 11.80717182 -0.28213301 71 61 55 -0.807333 -0.589059 -0.034980

1.22070694 11.82215500 -0.28215000 79 67 62 -0.625935 -0.759955 0.175140

1.22595787 11.81788063 -0.28219500 53 43 38 -0.669912 -0.742335 0.012535

1.21932411 11.82352734 -0.28231600 58 45 41 -0.734748 -0.669700 0.107921

1.22737741 11.81621933 -0.28214499 65 45 37 -0.675904 -0.735668 -0.044112

1.21448565 11.82805443 -0.28263000 63 54 50 -0.692944 -0.720829 -0.015337

1.22329187 11.81989670 -0.28223699 63 51 44 -0.630686 -0.755907 0.175615

1.22250366 11.82062149 -0.28258699 63 48 41 -0.722485 -0.687737 0.070945

1.22664881 11.81705856 -0.28262299 69 56 48 -0.756814 -0.653294 -0.020984

1.22156286 11.82140541 -0.28256601 71 51 40 -0.647794 -0.757934 0.076808

1.22831678 11.81529903 -0.28267801 51 42 37 -0.657029 -0.753854 0.004150

1.22457647 11.81884003 -0.28260499 62 52 46 -0.588334 -0.808090 0.029208

1.21819162 11.82493782 -0.28207400 54 44 39 -0.674348 -0.738307 0.012514

1.21677542 11.82590961 -0.28210101 66 54 51 -0.644508 -0.763494 -0.041079

1.21278238 11.82968998 -0.28270400 58 48 47 -0.651463 -0.751462 -0.104411

1.21169853 11.83094311 -0.28219399 72 63 57 -0.617887 -0.779331 0.104204

1.21568871 11.82689095 -0.28261501 68 59 52 -0.671900 -0.739797 -0.035363

1.25763702 11.78803349 -0.28270099 55 44 40 -0.592307 -0.805702 0.004104

1.25275087 11.79285336 -0.28277001 60 46 41 -0.728785 -0.683325 -0.044040

1.26212025 11.78378296 -0.28191099 62 50 43 -0.653838 -0.752421 0.079736

1.24156570 11.80332375 -0.28215799 60 50 46 -0.556887 -0.830587 0.001355

1.26135349 11.78477859 -0.28278500 51 41 37 -0.730326 -0.683029 -0.009738

1.25893688 11.78683090 -0.28241900 57 47 43 -0.691144 -0.722112 -0.029560

1.25409985 11.79149342 -0.28222099 68 51 44 -0.682943 -0.718809 0.130013

1.26017570 11.78579235 -0.28227600 61 51 47 -0.568523 -0.821199 0.049132

1.26337767 11.78287792 -0.28280300 68 56 50 -0.638749 -0.768473 0.038071

1.25555277 11.79023170 -0.28231001 78 57 46 -0.751545 -0.657065 0.058692

1.25357294 11.79211617 -0.28280300 72 51 41 -0.705702 -0.708475 0.006932

1.24043226 11.80418587 -0.28267199 61 52 48 -0.696587 -0.716449 -0.038305

1.24565315 11.79923344 -0.28231099 70 62 58 -0.603887 -0.783705 0.145352

1.24893808 11.79656124 -0.28270900 45 39 35 -0.636224 -0.771473 -0.006900

1.25053644 11.79510307 -0.28226399 68 53 45 -0.629351 -0.774915 0.058511

1.24721336 11.79792976 -0.28226000 53 45 41 -0.690808 -0.714476 -0.110943

1.25166607 11.79397106 -0.28277299 57 43 35 -0.694514 -0.719467 -0.004159

1.24466515 11.79989815 -0.28229001 56 47 43 -0.597870 -0.773986 0.208559

1.24803543 11.79719257 -0.28229299 51 42 38 -0.652101 -0.751748 -0.098181

1.24281454 11.80214310 -0.28265399 65 55 50 -0.742118 -0.670256 -0.004146

1.29916334 11.74865150 -0.28203300 51 38 33 -0.720605 -0.692291 0.038225

1.29347658 11.75406551 -0.28283700 54 44 40 -0.743743 -0.667534 0.035282

1.29639482 11.75125980 -0.28287601 65 47 39 -0.688599 -0.724915 0.018158

1.29445505 11.75312710 -0.28246200 57 50 46 -0.693136 -0.720806 0.001384

1.29693556 11.75076866 -0.28191000 69 50 43 -0.754091 -0.656519 0.018120

1.29228497 11.75536060 -0.28246701 53 44 38 -0.706796 -0.706796 0.029626

1.29756451 11.75010967 -0.28247800 60 44 38 -0.672364 -0.739740 -0.026670

1.29586220 11.75188065 -0.28204101 53 42 37 -0.647725 -0.755923 0.095039

1.29978132 11.74799538 -0.28247300 52 44 40 -0.721907 -0.690581 0.044140

1.29010248 11.75746059 -0.28285599 57 47 39 -0.686062 -0.723773 0.073973

1.31465197 11.73331356 -0.28249699 50 41 37 -0.745004 -0.666730 0.020966

1.30486917 11.74295807 -0.28250799 61 44 39 -0.734414 -0.678458 -0.018185

1.30981350 11.73825359 -0.28256601 53 38 32 -0.582699 -0.806479 0.100265

1.30768299 11.73991966 -0.28242001 50 37 33 -0.731685 -0.681320 0.020985

1.31093407 11.73725986 -0.28243500 56 41 39 -0.711764 -0.690873 0.126834

1.31284046 11.73540688 -0.28246599 58 43 40 -0.709868 -0.704333 -0.001384

1.30300903 11.74493217 -0.28247699 55 43 37 -0.679939 -0.729231 -0.076838

1.30847073 11.73919487 -0.28207001 52 38 33 -0.686062 -0.723773 0.073973

1.30167437 11.74601078 -0.28288701 48 35 30 -0.671900 -0.739797 0.035363

1.30226183 11.74563789 -0.28192100 53 40 36 -0.708005 -0.705167 -0.038309

1.30621576 11.74146175 -0.28246999 64 47 42 -0.701511 -0.712624 0.006946

1.30380917 11.74378967 -0.28249899 43 32 27 -0.698282 -0.715210 -0.029624

1.30703783 11.74072456 -0.28250301 65 50 44 -0.747327 -0.664444 0.004144

1.27217436 11.77389717 -0.28277099 63 55 50 -0.631399 -0.765107 0.126280

1.28412485 11.76325989 -0.28202099 52 43 38 -0.720605 -0.692291 0.038225

1.27627182 11.77021503 -0.28280801 77 56 48 -0.688753 -0.724930 0.009740

1.27311468 11.77311516 -0.28279200 51 41 37 -0.662194 -0.739574 -0.120534

1.26699018 11.77952290 -0.28224799 159 162 140 -0.676390 -0.735697 0.035302

1.27424812 11.77225208 -0.28227800 63 51 46 -0.655829 -0.747203 0.107586

1.27956963 11.76767635 -0.28282300 70 48 38 -0.690696 -0.719656 0.070952

1.28732967 11.76006889 -0.28228101 80 54 34 -0.642011 -0.753273 -0.142836

1.27265453 11.77356911 -0.28194499 51 44 40 -0.614447 -0.786321 0.064453

1.28192997 11.76523018 -0.28279400 77 62 54 -0.742118 -0.670256 -0.004146

1.28278971 11.76433945 -0.28243199 53 43 39 -0.619971 -0.782446 0.058434

1.26761961 11.77886295 -0.28281599 116 116 102 -0.669667 -0.742366 0.020971

1.28046417 11.76677322 -0.28284401 77 56 48 -0.715210 -0.698282 0.029624

1.27852392 11.76863956 -0.28242999 70 47 39 -0.595915 -0.800716 0.061156

1.28631687 11.76101875 -0.28227201 63 48 39 -0.687238 -0.726270 -0.015334

1.26988649 11.77617836 -0.28278801 63 50 45 -0.803222 -0.592821 0.058287

1.26854086 11.77780914 -0.28231400 69 59 52 -0.744985 -0.665216 0.049856

1.26936293 11.77707291 -0.28234699 66 55 51 -0.760031 -0.642878 0.095187

1.28369236 11.76371002 -0.28284800 58 48 44 -0.635161 -0.768270 0.079576

1.28128529 11.76603699 -0.28287700 79 60 51 -0.693136 -0.720806 0.001384

1.27507019 11.77151489 -0.28231099 89 62 49 -0.650814 -0.749107 0.123610

1.27067375 11.77545357 -0.28243801 51 38 30 -0.686498 -0.721628 0.089289

1.29134655 11.75627995 -0.28193501 54 39 31 -0.698608 -0.715341 -0.015339

1.26618004 11.78025627 -0.28234300 206 212 178 -0.702480 -0.710961 0.032509

1.26535845 11.78099346 -0.28231001 221 216 172 -0.664563 -0.746399 0.035274

1.33121538 11.71727753 -0.28258601 58 46 40 -0.678041 -0.734427 -0.029603

1.33420658 11.71430779 -0.28261399 59 44 37 -0.660551 -0.750308 -0.026646

1.33598185 11.71250439 -0.28252900 47 39 36 -0.793230 -0.607909 -0.035099

1.33880806 11.70946121 -0.28256899 61 43 35 -0.716960 -0.690569 0.095301

1.32914305 11.71905899 -0.28256801 55 42 38 -0.664052 -0.747581 0.012529

1.33216858 11.71621132 -0.28246799 50 39 34 -0.715519 -0.695282 0.067938

1.33338451 11.71504498 -0.28258100 53 40 31 -0.659482 -0.751502 -0.018125

1.33818913 11.71011639 -0.28212899 62 42 32 -0.751679 -0.658250 0.041052

1.33977318 11.70839119 -0.28257799 70 51 42 -0.635151 -0.769924 0.061651

1.33022690 11.71794128 -0.28256601 54 43 39 -0.672594 -0.739714 -0.020975

1.33520746 11.71336079 -0.28249499 49 38 33 -0.730254 -0.683141 0.006928

1.32746506 11.72054482 -0.28211901 73 65 55 -0.719338 -0.693900 -0.032504

1.32839441 11.71976471 -0.28201199 48 37 33 -0.654929 -0.755472 -0.018154

1.32118225 11.72701931 -0.28249300 42 31 23 -0.695143 -0.715375 -0.070815

1.31613016 11.73176670 -0.28257501 48 39 35 -0.717617 -0.684795 0.126814

1.31896639 11.72913265 -0.28249800 53 44 39 -0.630540 -0.776155 0.001374

1.31989336 11.72821808 -0.28290299 72 52 39 -0.707748 -0.704900 0.046993

1.32183790 11.72620964 -0.28253800 45 33 25 -0.714248 -0.690490 -0.114339

1.31701279 11.73086739 -0.28246799 47 35 32 -0.674963 -0.730842 0.101465

1.32280588 11.72527599 -0.28203601 57 48 43 -0.744450 -0.658949 -0.107614

1.31803846 11.73004913 -0.28209400 58 47 42 -0.729890 -0.673401 0.117436

1.32037401 11.72788811 -0.28207701 65 42 30 -0.742118 -0.670256 0.004146

1.32349539 11.72445297 -0.28246501 71 56 48 -0.702041 -0.710585 -0.046993

1.32591343 11.72212219 -0.28256401 103 59 28 -0.697613 -0.714733 0.049931

1.32497454 11.72304249 -0.28203100 91 56 35 -0.693281 -0.713888 0.098620

1.35075092 11.69731045 -0.28215799 52 41 37 -0.705614 -0.705614 -0.064934

1.35557699 11.69265270 -0.28222799 90 58 28 -0.723583 -0.690123 0.012548

1.36041594 11.68771267 -0.28215900 55 43 36 -0.752963 -0.656174 0.049818

1.36496973 11.68274689 -0.28211400 52 39 31 -0.751672 -0.658594 0.035257

1.36343145 11.68445683 -0.28217599 46 35 30 -0.718098 -0.695874 -0.009723

1.36192703 11.68615246 -0.28262100 51 38 33 -0.708005 -0.705167 -0.038309

1.35726786 11.69088364 -0.28253800 43 34 31 -0.727224 -0.684362 0.052863

1.35238171 11.69570446 -0.28260800 75 58 44 -0.730304 -0.683008 0.012519

1.34760332 11.70048141 -0.28253701 54 45 41 -0.642481 -0.766300 -0.001376

1.34484959 11.70335770 -0.28248501 42 32 29 -0.763515 -0.644083 -0.046920

1.34667540 11.70139694 -0.28213301 43 34 30 -0.660349 -0.745272 0.092244

1.34404087 11.70422649 -0.28206900 50 41 37 -0.705614 -0.705614 -0.064934

1.34167910 11.70653725 -0.28260899 46 38 34 -0.798223 -0.595408 0.091267

1.34264517 11.70546722 -0.28261799 49 40 36 -0.588334 -0.808090 0.029208

1.35421610 11.69401646 -0.28264999 99 65 38 -0.685002 -0.725381 0.067779

1.34943676 11.69879341 -0.28257900 57 50 47 -0.696825 -0.702846 -0.142977

1.34585333 11.70213509 -0.28209999 52 43 40 -0.715210 -0.698282 0.029624

1.34102297 11.70734787 -0.28256401 50 36 31 -0.758309 -0.643458 0.104544

1.35877180 11.68918610 -0.28209299 41 32 28 -0.721907 -0.690581 0.044140

1.36432505 11.68355179 -0.28219700 43 31 23 -0.727541 -0.684995 0.038292

1.37857962 11.66870022 -0.28227001 42 32 29 -0.742118 -0.670256 -0.004146

1.37229776 11.67517376 -0.28264400 44 35 31 -0.712079 -0.697517 -0.080091

1.36650658 11.68090248 -0.28256500 47 38 34 -0.730304 -0.683008 0.012519

1.36837959 11.67905998 -0.28221199 39 33 28 -0.713884 -0.699858 0.023843

1.37295532 11.67450047 -0.28217801 52 44 39 -0.721078 -0.685832 -0.098396

1.37780571 11.66955566 -0.28223699 41 32 28 -0.727608 -0.685223 -0.032495

1.38052320 11.66697025 -0.28217199 44 35 31 -0.781190 -0.621822 0.055494

1.37147570 11.67591095 -0.28261101 45 35 30 -0.705005 -0.705005 -0.077042

1.36770964 11.67973804 -0.28255001 46 40 37 -0.751502 -0.659482 0.018125

1.36961603 11.67788506 -0.28258100 46 38 34 -0.686778 -0.726264 -0.029615

1.37559843 11.67194366 -0.28263700 51 37 32 -0.777918 -0.619697 -0.104015

1.38308430 11.66430664 -0.28224799 45 35 32 -0.693136 -0.720806 0.001384

1.37401295 11.67353439 -0.28269801 48 38 34 -0.685607 -0.727668 -0.021031

1.38226223 11.66504383 -0.28221500 38 31 27 -0.693644 -0.716814 0.070957

1.38382149 11.66360283 -0.28267601 40 33 31 -0.755196 -0.655427 0.009700

1.78296852 7.56121063 -0.28276300 75 63 54 -0.913517 0.402270 -0.060542

1.77996302 7.55604696 -0.28273499 49 45 43 -0.890404 0.452678 0.047579

1.79150915 7.57482100 -0.28270099 67 46 33 -0.873086 0.487147 -0.020242

1.78892517 7.57114506 -0.28242499 58 41 34 -0.860513 0.509283 0.012158

1.78615665 7.56588793 -0.28237301 66 51 47 -0.863958 0.493894 -0.098209

1.78391171 7.56290913 -0.28273401 66 48 34 -0.864139 0.501448 0.042589

1.78095222 7.55786467 -0.28270599 64 57 53 -0.814786 0.575896 -0.066832

1.78656721 7.56683159 -0.28275400 62 47 41 -0.866493 0.485522 -0.116010

1.77942228 7.55515385 -0.28223899 57 49 44 -0.849278 0.527930 0.004051

1.78819299 7.56991673 -0.28270900 64 51 47 -0.839487 0.534219 -0.099356

1.78530550 7.56470633 -0.28266901 67 50 35 -0.761293 0.648407 -0.001377

1.78213382 7.55946922 -0.28265300 59 48 43 -0.838010 0.541244 0.069245

1.79385686 7.57831192 -0.28273401 129 82 49 -0.820027 0.571952 0.020673

1.79061317 7.57324171 -0.28273001 66 52 45 -0.786088 0.616123 -0.049573

1.77802682 7.55322075 -0.28281599 52 45 40 -0.713410 0.699170 -0.046991

1.78765082 7.56888819 -0.28272399 62 48 43 -0.885075 0.443255 -0.142014

1.78452587 7.56377172 -0.28270799 86 64 40 -0.798139 0.602395 -0.009649

1.79319620 7.57733011 -0.28276101 210 146 57 -0.842385 0.534780 0.066318

1.79284620 7.57663774 -0.28199700 142 94 48 -0.856712 0.515651 -0.012181

1.78979921 7.57231903 -0.28238600 81 53 31 -0.826170 0.562351 -0.034713

1.79464865 7.57924175 -0.28282300 53 41 35 -0.741615 0.639430 -0.202822

1.80591464 7.59743595 -0.28228000 57 42 36 -0.929605 0.340167 -0.141851

1.80278921 7.59231853 -0.28226399 60 52 49 -0.855822 0.517255 0.004031

1.79724383 7.58387661 -0.28222600 51 37 31 -0.849262 0.504847 -0.154545

1.80971265 7.60353088 -0.28239700 48 37 34 -0.811124 0.584507 -0.020727

1.80736423 7.60003948 -0.28236401 52 40 35 -0.822808 0.560547 0.093665

1.80434704 7.59487915 -0.28220800 71 56 49 -0.814786 0.575896 -0.066832

1.79893160 7.58638573 -0.28228599 71 55 47 -0.822981 0.563392 -0.072742

1.79580665 7.58126879 -0.28227001 60 48 41 -0.870626 0.480198 -0.106869

1.80847359 7.60181046 -0.28232199 57 48 44 -0.839487 0.534219 0.099356

1.79992151 7.58820486 -0.28225699 60 48 42 -0.865175 0.501454 0.004012

1.79687881 7.58291626 -0.28235701 60 50 44 -0.891106 0.429051 -0.147800

1.80051255 7.58907509 -0.28197399 60 52 46 -0.830816 0.556166 0.020599

1.80226779 7.59156036 -0.28280100 56 47 43 -0.824451 0.552075 0.124473

1.79942465 7.58716011 -0.28278300 62 48 40 -0.891562 0.446472 -0.076025

1.79634666 7.58216190 -0.28276601 65 51 42 -0.855002 0.515782 -0.054220

1.80138659 7.59024811 -0.28193501 63 53 49 -0.791851 0.610700 -0.004117

1.80609822 7.59846878 -0.28281200 67 56 53 -0.937836 0.343744 -0.047994

1.80325818 7.59337807 -0.28277200 70 55 49 -0.869747 0.493350 -0.012098

1.80099320 7.58971596 -0.28285500 57 48 43 -0.856465 0.514431 0.042754

1.79791403 7.58471823 -0.28283799 54 39 32 -0.800299 0.588844 -0.113070

1.80908704 7.60267210 -0.28229600 68 58 51 -0.821308 0.558723 0.115246

1.80498338 7.59573317 -0.28243700 69 55 47 -0.792016 0.609135 -0.040797

1.81114006 7.60572863 -0.28246999 55 49 45 -0.910058 0.383555 -0.157102

1.81209373 7.60783672 -0.28232399 62 58 56 -0.855209 0.514800 -0.059990

1.81275296 7.60868216 -0.28280899 59 54 50 -0.822819 0.568170 -0.012322

1.82546663 7.62934303 -0.28286099 107 76 51 -0.860513 0.509283 -0.012158

1.82241273 7.62405968 -0.28283301 58 45 41 -0.860035 0.508889 -0.037035

1.82335639 7.62575769 -0.28280401 80 63 49 -0.870403 0.489688 -0.051038

1.82156634 7.62273645 -0.28235000 69 50 43 -0.860770 0.500579 -0.092175

1.81832218 7.61766529 -0.28234601 64 51 44 -0.890920 0.454065 0.009267

1.82297087 7.62535572 -0.28192300 61 41 33 -0.854666 0.505882 -0.116742

1.81583357 7.61298943 -0.28280300 61 52 47 -0.816259 0.577554 -0.012347

1.81927633 7.61935997 -0.28244400 71 60 56 -0.872401 0.487398 -0.036862

1.81540060 7.61246681 -0.28192201 64 56 53 -0.791963 0.601658 -0.103936

1.82605600 7.63049126 -0.28284600 60 44 35 -0.848510 0.528782 -0.020495

1.82007837 7.62070036 -0.28241599 81 72 67 -0.764616 0.641245 0.064555

1.81707120 7.61553621 -0.28238800 54 43 39 -0.876347 0.480840 -0.028444

1.82801390 7.63372135 -0.28277600 64 44 36 -0.887054 0.459197 0.047691

1.82900763 7.63539696 -0.28196800 68 50 43 -0.879859 0.473350 0.042288

1.82950306 7.63630724 -0.28195301 64 43 36 -0.828241 0.556408 0.066542

1.82649660 7.63114262 -0.28192499 56 43 39 -0.869747 0.493350 -0.012098

1.82829952 7.63429737 -0.28199500 66 45 37 -0.890649 0.452758 0.041897

1.83011603 7.63716888 -0.28192601 56 40 33 -0.779667 0.613338 0.126232

1.81425309 7.61084986 -0.28235799 49 42 40 -0.820311 0.571313 -0.026283

1.82479382 7.62836504 -0.28275999 101 68 37 -0.811124 0.584507 -0.020727

1.83041978 7.63774157 -0.28269199 54 42 36 -0.830816 0.556166 -0.020599

1.83254099 7.64132309 -0.28287601 62 45 39 -0.690305 0.723506 0.004150

1.83189535 7.64019537 -0.28225300 72 54 48 -0.883372 0.456527 0.106005

1.83332133 7.64225769 -0.28283700 56 42 33 -0.894990 0.444120 0.041847

1.83468676 7.64503193 -0.28280500 67 58 54 -0.750063 0.661331 0.006932

1.83411312 7.64415073 -0.28192499 62 45 38 -0.863875 0.476671 0.162802

1.83583426 7.64664841 -0.28236899 101 68 41 -0.865014 0.501084 0.025801

1.84195423 7.65693283 -0.28228500 54 43 35 -0.926927 0.366210 0.081827

1.84137654 7.65578127 -0.28242901 58 49 43 -0.866707 0.491839 0.083148

1.83933496 7.65272141 -0.28238201 49 38 33 -0.929584 0.358151 -0.087190

1.83632946 7.64755726 -0.28235400 111 56 22 -0.880528 0.473301 0.025620

1.83905220 7.65186882 -0.28289601 51 43 36 -0.891352 0.452982 0.017269

1.83814621 7.65042973 -0.28228500 57 44 35 -0.843259 0.537116 -0.020501

1.84009075 7.65394211 -0.28235400 46 40 35 -0.807902 0.588951 0.020786

1.83708382 7.64877748 -0.28232601 58 42 29 -0.852333 0.521865 0.034424

1.84071612 7.65479946 -0.28245601 49 42 37 -0.816986 0.574289 0.052208

1.84438300 7.66094589 -0.28245699 158 103 48 -0.816259 0.577554 -0.012347

1.84738898 7.66610956 -0.28248501 151 84 33 -0.857119 0.514815 0.017659

1.84346199 7.65965271 -0.28249699 73 52 35 -0.873508 0.486764 -0.006668

1.84658718 7.66476965 -0.28251299 91 50 26 -0.848261 0.528267 -0.037241

1.84247231 7.65783405 -0.28252599 52 44 38 -0.802026 0.597018 -0.018007

1.84563231 7.66307497 -0.28241399 49 37 30 -0.879754 0.473294 -0.045011

1.84287500 7.65863991 -0.28200099 49 42 36 -0.865175 0.501454 0.004012

1.84795833 7.66698790 -0.28194699 121 77 32 -0.860928 0.508422 0.017625

1.84839058 7.66792345 -0.28258300 89 62 34 -0.883833 0.467756 -0.006625

1.85437894 7.67812443 -0.28289601 48 37 32 -0.837326 0.540624 -0.081308

1.85161066 7.67286587 -0.28284401 59 44 37 -0.831928 0.548414 0.084482

1.85188532 7.67344522 -0.28193501 58 44 36 -0.844210 0.534712 0.037306

1.85491204 7.67887783 -0.28248599 51 37 32 -0.779372 0.613106 -0.129153

1.84908795 7.66902828 -0.28242800 65 46 35 -0.857119 0.514815 0.017659

1.85120177 7.67205811 -0.28195101 62 47 40 -0.863958 0.493894 0.098209

1.85350943 7.67639494 -0.28240201 47 37 30 -0.934752 0.349378 0.064602

1.85057473 7.67106438 -0.28236201 62 48 40 -0.850580 0.520504 0.074761

1.85256720 7.67469692 -0.28243101 52 39 33 -0.860492 0.508658 0.028638

1.85560632 7.67984819 -0.28284299 52 39 36 -0.871961 0.487474 -0.045314

1.85618687 7.68072271 -0.28243199 45 35 30 -0.788589 0.608506 -0.088589

1.86350560 7.69357300 -0.28284100 53 42 35 -0.858423 0.508332 0.068618

1.86038017 7.68845606 -0.28282499 50 38 33 -0.823713 0.563742 -0.060754

1.85810637 7.68452024 -0.28251299 48 36 32 -0.847167 0.527904 -0.060212

1.86411834 7.69484854 -0.28257000 57 48 40 -0.876502 0.478715 0.050752

1.86135054 7.68959045 -0.28251699 61 45 37 -0.835983 0.548741 0.004065

1.86298752 7.69267178 -0.28259999 63 51 47 -0.831928 0.548414 0.084482

1.85947490 7.68660355 -0.28245899 57 44 39 -0.904632 0.421800 -0.061032

1.86248374 7.69190264 -0.28197500 48 41 37 -0.890404 0.452678 0.047579

1.86172628 7.69054699 -0.28251499 57 42 34 -0.898819 0.438224 0.009212

1.85871983 7.68538284 -0.28248599 46 36 31 -0.837326 0.540624 -0.081308

1.85985136 7.68755913 -0.28245601 54 43 37 -0.907504 0.415207 -0.063566

1.86650062 7.69874096 -0.28274101 55 43 36 -0.852807 0.513962 -0.092542

1.86723280 7.69996977 -0.28245801 61 48 37 -0.864488 0.502609 -0.006701

1.87210321 7.70812607 -0.28241700 33 24 21 -0.881070 0.466285 -0.079338

1.86898923 7.70300388 -0.28252900 32 22 18 -0.852760 0.521511 -0.028745

1.86598301 7.69783974 -0.28250000 83 64 43 -0.895704 0.444554 0.009234

1.87256408 7.70904684 -0.28201899 26 20 19 -0.888128 0.451708 -0.084782

1.86955762 7.70388222 -0.28199100 38 23 18 -0.888085 0.459354 0.017309

1.87148881 7.70726347 -0.28244400 33 25 20 -0.840757 0.540781 -0.026145

1.86548758 7.69693184 -0.28251499 73 59 43 -0.887638 0.459309 0.033674

1.87054586 7.70556450 -0.28247300 68 55 36 -0.859616 0.509147 -0.042774

1.86773992 7.70087481 -0.28257099 157 101 50 -0.880069 0.474297 -0.022841

1.86472178 7.69571543 -0.28241500 88 69 46 -0.817121 0.575730 0.029133

1.87463832 7.71292114 -0.28195900 59 58 45 -0.919179 0.379452 0.105480

1.87497497 7.71389532 -0.28286299 37 30 26 -0.836908 0.535215 0.114585

1.88018656 7.72301912 -0.28243601 51 39 32 -0.856657 0.515087 0.028692

1.87729979 7.71780872 -0.28239599 57 46 42 -0.894875 0.445431 -0.028090

1.87919664 7.72120094 -0.28246599 57 41 36 -0.869274 0.494241 0.009376

1.87630892 7.71599007 -0.28242600 32 25 22 -0.833890 0.547904 -0.066541

1.87342215 7.71077919 -0.28238499 32 25 22 -0.868705 0.494660 0.025749

1.87839460 7.71986103 -0.28249401 47 38 34 -0.884756 0.465731 0.017348

1.87550712 7.71465063 -0.28245401 33 25 19 -0.884306 0.466754 -0.011968

1.87391663 7.71168804 -0.28237101 48 44 34 -0.898819 0.438224 0.009212

1.88436246 7.73020554 -0.28203899 98 54 23 -0.876583 0.480707 -0.022891

1.88135624 7.72504139 -0.28201100 68 47 30 -0.888085 0.459354 0.017309

1.88723922 7.73542070 -0.28195101 44 32 29 -0.895406 0.444367 0.028023

1.88606906 7.73339844 -0.28237700 49 39 35 -0.892036 0.451947 0.003953

1.88302684 7.72811079 -0.28247699 79 51 32 -0.872855 0.487890 0.009357

1.88527822 7.73205423 -0.28253299 57 45 38 -0.857732 0.507291 -0.083371

1.88761377 7.73637581 -0.28194901 40 30 25 -0.875882 0.473792 0.091384

1.88162303 7.72549105 -0.28290400 47 36 27 -0.884331 0.466767 0.009309

1.88352275 7.72901917 -0.28246200 73 49 28 -0.849278 0.527930 -0.004051

1.88253236 7.72720146 -0.28249201 52 39 33 -0.849278 0.527930 -0.004051

1.89364958 7.74710989 -0.28201601 54 43 37 -0.880452 0.474089 -0.006640

1.89407086 7.74804926 -0.28252500 54 40 33 -0.851493 0.523040 -0.037261

1.89575911 7.75069427 -0.28207299 46 37 32 -0.895195 0.445626 -0.006573

1.89656997 7.75230789 -0.28244001 46 36 32 -0.893046 0.444459 -0.070178

1.88962555 7.74027729 -0.28253999 50 39 35 -0.914395 0.401800 0.049391

1.89499140 7.74934196 -0.28248501 61 46 34 -0.856657 0.515087 -0.028692

1.88910913 7.73896360 -0.28254399 58 48 44 -0.905527 0.422757 -0.036008

1.89167809 7.74374723 -0.28246999 58 39 30 -0.855873 0.514633 0.051325

1.88798857 7.73719645 -0.28245801 42 33 30 -0.856174 0.515354 -0.037105

1.89230275 7.74460506 -0.28257099 50 42 38 -0.783587 0.616191 0.079369

1.89977622 7.75794649 -0.28259501 41 31 27 -0.877037 0.479735 0.025676

1.90265179 7.76316071 -0.28250700 39 31 28 -0.867652 0.495997 0.034160

1.89897561 7.75674105 -0.28211099 40 29 28 -0.810325 0.582466 -0.064085

1.90180469 7.76183701 -0.28202400 47 36 31 -0.871225 0.485257 0.074117

1.89820766 7.75538874 -0.28252301 43 37 36 -0.846533 0.528203 -0.066201

1.90116882 7.76056957 -0.28204000 56 41 35 -0.918108 0.396072 -0.014285

1.90025973 7.75885868 -0.28245199 41 33 29 -0.880528 0.473301 0.025620

1.90718722 7.77186251 -0.28251299 53 40 37 -0.852760 0.521511 0.028745

1.90441871 7.76660442 -0.28246099 50 43 39 -0.880414 0.464780 -0.094079

1.91078019 7.77886581 -0.28254801 50 44 40 -0.846489 0.527112 0.074898

1.91156936 7.78007317 -0.28290400 47 39 36 -0.864630 0.501999 -0.020296

1.90985179 7.77647161 -0.28268301 43 35 30 -0.921514 0.388343 0.001282

1.90329003 7.76456404 -0.28198001 46 35 29 -0.901361 0.433019 -0.006541

1.90506625 7.76786804 -0.28257301 46 39 37 -0.920487 0.379344 -0.093816

1.90355682 7.76501417 -0.28287300 48 40 36 -0.855822 0.517255 0.004031

1.90852237 7.77395678 -0.28207499 43 34 31 -0.869176 0.488474 -0.076980

1.91015530 7.77759361 -0.28269199 45 35 30 -0.961185 0.275839 -0.006076

1.90770936 7.77262163 -0.28197500 42 34 31 -0.885362 0.458615 -0.076205

1.90655184 7.77059555 -0.28252900 45 35 32 -0.835983 0.548741 0.004065

1.90939379 7.77582169 -0.28205800 48 37 31 -0.811213 0.582662 -0.049378

1.91199636 7.78100777 -0.28212199 40 32 30 -0.927038 0.364626 -0.087456

1.91650963 7.78930378 -0.28211799 41 37 32 -0.880226 0.473342 0.033907

1.91374111 7.78404474 -0.28206500 46 39 35 -0.859132 0.508239 -0.059875

1.91503382 7.78643656 -0.28280100 41 36 35 -0.937666 0.342985 -0.056077

1.91272497 7.78237724 -0.28261799 39 36 33 -0.830273 0.556739 -0.026248

1.92585254 7.80659962 -0.28248900 76 53 36 -0.884756 0.465731 0.017348

1.92297649 7.80138493 -0.28257701 40 33 29 -0.889351 0.452236 0.067354

1.92737103 7.80972815 -0.28258401 53 37 29 -0.873333 0.486974 -0.012074

1.92405176 7.80316830 -0.28215200 100 95 73 -0.905147 0.423997 -0.030570

1.91789651 7.79193211 -0.28285301 42 37 33 -0.921131 0.378491 0.090892

1.92667651 7.80834532 -0.28247201 53 42 35 -0.938608 0.344872 0.008843

1.92196655 7.79929781 -0.28208399 42 34 28 -0.922975 0.362844 0.128306

1.91912627 7.79420662 -0.28204301 52 38 31 -0.894175 0.436625 0.099043

1.92490959 7.80490208 -0.28251800 180 175 109 -0.872401 0.487398 -0.036862

1.92034030 7.79621267 -0.28212899 77 50 32 -0.818182 0.566211 0.099920

1.92140222 7.79786396 -0.28208801 36 31 28 -0.853274 0.504406 0.132279

1.91827655 7.79274702 -0.28207099 43 36 33 -0.941770 0.319267 0.105532

1.91578865 7.78806973 -0.28252900 43 39 37 -0.869274 0.494241 0.009376

1.91324663 7.78313637 -0.28207999 44 36 32 -0.855209 0.514800 -0.059990

1.93641710 7.82741690 -0.28260699 42 36 32 -0.930982 0.363847 -0.029781

1.93591309 7.82582092 -0.28247201 42 39 35 -0.922784 0.381063 0.057093

1.93299007 7.82048702 -0.28255999 39 31 28 -0.894193 0.446426 0.033515

1.93731308 7.82899618 -0.28257900 48 38 36 -0.839289 0.536172 -0.090077

1.93045688 7.81582594 -0.28250599 40 34 30 -0.854472 0.514928 0.068751

1.93462753 7.82356834 -0.28264299 43 39 36 -0.870651 0.469483 0.146804

1.93851614 7.83100605 -0.28253600 37 31 26 -0.901541 0.431404 0.033390

1.93172932 7.81836033 -0.28247401 31 26 24 -0.850950 0.514026 0.107989

1.93365169 7.82146835 -0.28253299 41 32 28 -0.863958 0.493894 0.098209

1.93922567 7.83224297 -0.28199700 47 37 29 -0.890564 0.453987 0.028123

1.94274712 7.83941221 -0.28204399 55 35 28 -0.890239 0.451292 -0.061727

1.94135356 7.83678818 -0.28259900 56 39 31 -0.890796 0.444701 -0.093401

1.93511105 7.82448053 -0.28250000 48 39 37 -0.861652 0.500633 0.083204

1.92932630 7.81364965 -0.28253600 40 31 26 -0.865175 0.501454 0.004012

1.93814158 7.83018589 -0.28202799 36 30 27 -0.872855 0.487890 0.009357

1.92819500 7.81147432 -0.28256699 58 41 34 -0.890920 0.454065 0.009267

1.94911599 7.85194635 -0.28252599 52 40 35 -0.911477 0.410231 -0.030339

1.94687867 7.84730673 -0.28257599 49 39 34 -0.879298 0.473257 -0.053499

1.94525337 7.84422207 -0.28262100 42 36 32 -0.914172 0.403506 -0.038366

1.94803214 7.84988976 -0.28255701 44 34 32 -0.887638 0.459309 0.033674

1.95568967 7.86522579 -0.28211200 68 44 34 -0.911477 0.410231 -0.030339

1.95234632 7.85812521 -0.28218099 43 40 36 -0.908692 0.416868 -0.022356

1.94956660 7.85287142 -0.28200001 44 34 31 -0.920354 0.388005 0.048997

1.94487643 7.84326696 -0.28262401 44 39 33 -0.899515 0.431274 -0.069825

1.95063496 7.85507441 -0.28262100 51 36 30 -0.887323 0.460442 0.025506

1.95669937 7.86731291 -0.28260499 57 44 38 -0.895195 0.445626 -0.006573

1.95389748 7.86124086 -0.28265899 141 85 35 -0.908738 0.417317 -0.006500

1.95719433 7.86822271 -0.28259000 53 45 41 -0.847759 0.528635 -0.043012

1.95138979 7.85629463 -0.28259301 51 43 39 -0.855873 0.514633 0.051325

1.95021319 7.85413504 -0.28211299 52 34 27 -0.890404 0.452678 0.047579

1.95505118 7.86382294 -0.28263900 100 60 32 -0.891646 0.451857 -0.028157

1.95328903 7.85982418 -0.28215101 53 39 33 -0.891390 0.453001 -0.014613

1.95196939 7.85716963 -0.28218299 45 40 36 -0.904372 0.424720 0.041534

1.94438148 7.84235764 -0.28263900 54 35 25 -0.850616 0.521618 -0.066081

1.94603014 7.84584808 -0.28260401 38 30 27 -0.915358 0.402024 -0.022262

1.97223353 7.89831591 -0.28260899 65 48 43 -0.904372 0.424720 0.041534

1.95871758 7.87079525 -0.28215101 54 36 28 -0.886482 0.458998 0.058916

1.96890354 7.89134693 -0.28229401 52 50 57 -0.896851 0.436787 -0.069831

1.96174192 7.87691975 -0.28272399 55 40 34 -0.909704 0.415158 0.009110

1.96466255 7.88308048 -0.28214699 66 42 31 -0.831701 0.549237 -0.081316

1.97035217 7.89436388 -0.28213400 41 29 25 -0.887656 0.460413 0.009288

1.96705532 7.88738251 -0.28220201 37 29 27 -0.904372 0.424720 0.041534

1.96656060 7.88647366 -0.28221700 46 36 33 -0.877500 0.479486 0.009349

1.96416783 7.88217163 -0.28216201 61 40 32 -0.883493 0.467889 -0.022791

1.96843076 7.89042950 -0.28256500 49 43 49 -0.908224 0.418483 0.001296

1.96035504 7.87387657 -0.28223401 50 39 33 -0.875336 0.479845 -0.059462

1.96944284 7.89265299 -0.28254601 60 52 51 -0.923531 0.380742 -0.046111

1.96327066 7.88045645 -0.28270200 55 39 33 -0.936297 0.343000 -0.075486

1.95977426 7.87300158 -0.28264400 51 36 28 -0.887154 0.461426 -0.006611

1.96367335 7.88126278 -0.28217599 60 37 30 -0.891483 0.453006 -0.006604

1.98326707 7.92115450 -0.28223500 50 37 31 -0.905147 0.423997 -0.030570

1.97715473 7.90879631 -0.28225100 39 33 28 -0.913748 0.400862 0.066135

1.97384787 7.90181923 -0.28219199 42 32 31 -0.919130 0.389326 -0.060205

1.98670483 7.92766714 -0.28265500 53 43 36 -0.892030 0.450724 0.033636

1.98715472 7.92859268 -0.28212899 45 36 30 -0.912108 0.409598 0.017012

1.98427939 7.92337704 -0.28221601 59 44 36 -0.908280 0.408108 -0.092065

1.97474027 7.90408897 -0.28218499 45 41 46 -0.890692 0.451484 -0.053196

1.98526931 7.92519569 -0.28218701 79 61 41 -0.860773 0.508944 -0.006714

1.97833323 7.91109180 -0.28222001 52 40 37 -0.876502 0.478715 0.050752

1.97568369 7.90578747 -0.28215599 37 30 30 -0.928979 0.339195 -0.148138

1.98228884 7.91891861 -0.28263700 90 54 24 -0.929121 0.364491 -0.062295

1.97609377 7.90673161 -0.28253701 42 38 39 -0.909612 0.411010 -0.060641

1.98078179 7.91578674 -0.28266999 72 49 35 -0.855822 0.517255 0.004031

1.98568988 7.92613506 -0.28269601 53 43 29 -0.835983 0.548741 0.004065

1.97422314 7.90277433 -0.28218901 46 41 48 -0.938023 0.335672 -0.086240

1.97970819 7.91413927 -0.28258300 56 47 43 -0.898831 0.438294 0.001308

1.97305703 7.90006113 -0.28259200 56 46 44 -0.881186 0.465032 -0.085186

1.97896886 7.91235924 -0.28220499 46 39 35 -0.900880 0.429315 0.064057

1.98390269 7.92242146 -0.28221899 40 31 29 -0.917726 0.385909 -0.094091

1.99564838 7.94719028 -0.28274599 74 71 66 -0.893572 0.446108 0.050170

1.99518132 7.94613123 -0.28223801 65 52 48 -0.894875 0.445431 -0.028090

1.99086094 7.93693066 -0.28219700 37 30 25 -0.920252 0.361677 -0.149419

1.99328327 7.94273806 -0.28216800 61 52 49 -0.949256 0.306922 -0.068637

1.99752975 7.95196915 -0.28273201 64 56 52 -0.965534 0.260274 0.001199

1.99290776 7.94178247 -0.28217101 58 46 41 -0.907504 0.415207 -0.063566

1.99237871 7.94005919 -0.28229100 58 49 45 -0.856657 0.515087 0.028692

1.98894143 7.93313313 -0.28211600 52 38 28 -0.922577 0.372029 -0.102206

1.98830867 7.93117428 -0.28210899 55 42 36 -0.914313 0.403876 -0.030258

1.99263501 7.94092560 -0.28281200 48 38 34 -0.965202 0.261029 0.015783

1.99682426 7.95017672 -0.28273699 70 63 61 -0.935977 0.351785 -0.013970

1.98790574 7.93036842 -0.28263500 58 44 39 -0.924466 0.381263 0.001275

1.98953032 7.93428087 -0.28210101 54 43 34 -0.913969 0.403104 -0.046563

1.99365759 7.94355774 -0.28267699 56 44 39 -0.901635 0.422425 -0.092795

1.98752928 7.92941236 -0.28263801 52 44 38 -0.921145 0.388057 -0.030052

2.00000191 7.95720482 -0.28268099 46 40 36 -0.876502 0.478715 0.050752

1.99915528 7.95505428 -0.28268701 66 57 50 -0.921177 0.388884 -0.014212

1.99866056 7.95414543 -0.28270200 105 80 54 -0.844099 0.536172 0.004052

2.01078415 7.98000574 -0.28271401 105 97 71 -0.938608 0.344872 0.008843

2.01024508 7.97828579 -0.28270701 65 61 57 -0.930519 0.365239 0.027103

2.00689006 7.97118950 -0.28264800 63 55 51 -0.929851 0.308075 0.201163

2.00371265 7.96416044 -0.28270400 51 46 43 -0.908582 0.416599 -0.030418

2.00099111 7.95902252 -0.28265199 57 50 47 -0.877037 0.479735 0.025676

2.00441790 7.96595335 -0.28269899 56 50 46 -0.893572 0.446108 0.050170

2.00587845 7.96896601 -0.28266600 63 57 53 -0.940921 0.319886 0.111090

2.00246263 7.96203184 -0.28274700 67 54 49 -0.852807 0.513962 -0.092542

2.00930238 7.97658730 -0.28273600 68 62 60 -0.869747 0.493350 -0.012098

2.00861835 7.97520018 -0.28275201 63 54 50 -0.932123 0.360697 -0.032320

2.00196815 7.96112347 -0.28276101 60 49 43 -0.905156 0.416179 -0.086532

2.00536036 7.96765137 -0.28266999 65 57 52 -0.926927 0.366210 0.081827

2.00321746 7.96325207 -0.28271899 61 51 48 -0.867825 0.492925 -0.062483

2.00613475 7.96996880 -0.28267601 55 47 45 -0.920633 0.361827 0.146687

2.00729966 7.97254705 -0.28278399 71 65 65 -0.868146 0.476828 0.137686

2.01217222 7.98318481 -0.28269300 73 65 62 -0.861735 0.501859 -0.074506

2.01311541 7.98488235 -0.28266400 67 81 102 -0.905278 0.424225 -0.022467

2.01431489 7.98758411 -0.28264400 54 148 207 -0.908224 0.418483 0.001296

2.01167727 7.98227549 -0.28270799 159 147 88 -0.933196 0.359312 -0.006348

2.02210522 8.00535202 -0.28226501 99 74 64 -0.940534 0.318893 -0.117062

2.01828289 7.99636984 -0.28218701 97 82 60 -0.900661 0.421793 0.104404

2.01509428 7.98934555 -0.28211600 61 160 216 -0.925104 0.371921 -0.076533

2.02006721 8.00077438 -0.28268600 64 57 53 -0.892288 0.402921 -0.203658

2.01635075 7.99202633 -0.28273499 77 67 63 -0.925517 0.378210 0.019362

2.01574206 7.99060917 -0.28222799 81 104 127 -0.901457 0.431364 -0.036058

2.02059555 8.00208473 -0.28281000 71 63 55 -0.953654 0.297621 -0.044327

2.01686764 7.99334049 -0.28273201 70 57 49 -0.880226 0.473342 0.033907

2.02167082 8.00428009 -0.28214100 79 65 60 -0.908280 0.408108 -0.092065

2.02091646 8.00306034 -0.28216800 69 57 50 -0.908175 0.417840 0.025044

2.01727128 7.99414635 -0.28220600 78 68 63 -0.892036 0.451947 0.003953

2.01769257 7.99508572 -0.28271401 72 58 49 -0.959055 0.283219 0.001216

2.01872659 7.99771404 -0.28270701 78 74 63 -0.920633 0.361827 0.146687

2.02262211 8.00666618 -0.28226200 61 54 49 -0.915099 0.352620 -0.195583

2.02599025 8.01348209 -0.28218201 59 48 41 -0.928253 0.364623 0.073459

2.02633977 8.01458740 -0.28270200 68 52 45 -0.903464 0.389251 0.179544

2.02564573 8.01279068 -0.28283501 62 54 50 -0.922784 0.381063 0.057093

2.02715182 8.01675034 -0.28231201 65 45 38 -0.932123 0.360697 -0.032320

2.02526975 8.01183510 -0.28283799 52 46 41 -0.886120 0.458908 0.064771

2.02799869 8.01890087 -0.28230599 64 51 47 -0.902835 0.423333 0.075350

2.02759457 8.01809406 -0.28283200 58 47 41 -0.930687 0.339557 0.136098

2.02351308 8.00880051 -0.28276700 79 56 48 -0.911477 0.410231 -0.030339

2.02476358 8.01092911 -0.28272501 45 37 32 -0.876422 0.453523 0.161868

2.02400851 8.00970936 -0.28275201 58 49 43 -0.852681 0.493814 0.170536

2.04109311 8.04782867 -0.28271800 74 48 37 -0.921040 0.387599 -0.038103

2.03260851 8.02909088 -0.28274000 67 57 53 -0.902264 0.430596 -0.022523

2.04151654 8.04890442 -0.28271499 76 50 38 -0.912108 0.409598 0.017012

2.03492761 8.03438663 -0.28231701 84 60 47 -0.902653 0.424697 -0.069645

2.03173947 8.02736282 -0.28224599 63 50 43 -0.869176 0.488474 -0.076980

2.03646946 8.03750610 -0.28266799 77 52 45 -0.895412 0.438765 0.075649

2.03799891 8.04104328 -0.28264600 73 51 41 -0.952299 0.298635 -0.062803

2.03758860 8.04010010 -0.28226501 61 45 38 -0.896301 0.436447 -0.078478

2.03862309 8.04272842 -0.28225699 92 60 46 -0.915334 0.402643 -0.006473

2.03710532 8.03877354 -0.28265199 70 47 39 -0.931303 0.357376 -0.070412

2.02929521 8.02115059 -0.28226399 59 46 37 -0.933722 0.349316 -0.078364

2.03413725 8.03262901 -0.28271800 78 57 45 -0.924588 0.380863 0.008977

2.03107977 8.02555466 -0.28276199 56 51 49 -0.948752 0.312846 -0.044692

2.03037500 8.02376175 -0.28276700 65 59 56 -0.938434 0.343706 0.034757

2.03904557 8.04380417 -0.28225401 111 62 43 -0.902354 0.430994 0.001302

2.03343272 8.03083611 -0.28272301 65 51 43 -0.912055 0.409306 0.025006

2.02966928 8.02196980 -0.28277200 60 50 43 -0.903339 0.425339 -0.055362

2.04012775 8.04572487 -0.28273600 80 58 44 -0.895195 0.445626 -0.006573

2.02875280 8.02012062 -0.28227901 55 43 36 -0.836069 0.540648 0.093215

2.04714942 8.06214142 -0.28276899 89 56 41 -0.897830 0.438849 -0.036235

2.04478407 8.05686188 -0.28268000 87 58 43 -0.945980 0.322117 -0.036922

2.04899597 8.06693172 -0.28237200 56 41 35 -0.934461 0.326993 -0.140922

2.05322647 8.07768440 -0.28234100 52 41 36 -0.927030 0.340513 -0.157053

2.05241466 8.07552147 -0.28273100 70 56 51 -0.952605 0.299682 -0.052285

2.05170941 8.07372952 -0.28273600 66 52 45 -0.932698 0.340768 -0.118115

2.04822993 8.06488800 -0.28276101 72 51 41 -0.918878 0.394539 0.001285

2.04426813 8.05554771 -0.28268400 85 55 42 -0.896851 0.436787 -0.069831

2.05100346 8.07193756 -0.28274101 69 50 39 -0.911128 0.412022 0.009098

2.05062771 8.07098198 -0.28274301 58 43 37 -0.924466 0.381263 0.001275

2.04995799 8.06931305 -0.28262001 73 52 45 -0.930303 0.366791 0.001269

2.04784274 8.06393719 -0.28263599 93 71 54 -0.928107 0.371502 0.024594

2.04352856 8.05376816 -0.28230500 79 52 38 -0.930052 0.367159 -0.014072

2.04593778 8.05944347 -0.28266099 78 50 37 -0.920487 0.379344 -0.093816

2.04530191 8.05817604 -0.28267601 62 47 41 -0.912108 0.409598 0.017012

2.04631400 8.06040001 -0.28265801 94 60 42 -0.915550 0.394704 -0.077313

2.04266953 8.05148506 -0.28269500 71 48 38 -0.930303 0.366791 0.001269

2.04940581 8.06787586 -0.28275201 59 44 39 -0.923718 0.373533 -0.084955

2.06617117 8.10915470 -0.28233099 62 44 36 -0.917078 0.395315 0.051910

2.06245470 8.10040569 -0.28238001 60 39 31 -0.875095 0.480958 -0.053746

2.06207824 8.09945107 -0.28238299 66 50 43 -0.921514 0.388343 0.001282

2.06472230 8.10572433 -0.28273600 71 52 45 -0.923531 0.380742 -0.046111

2.06095910 8.09685707 -0.28278601 62 45 38 -0.909682 0.392274 0.136382

2.06398416 8.10394382 -0.28235799 57 40 35 -0.911477 0.410231 -0.030339

2.06032753 8.09503460 -0.28226700 66 46 36 -0.926115 0.364751 0.096273

2.05407286 8.07983589 -0.28233501 57 37 31 -0.912557 0.408898 -0.006490

2.05800200 8.08877468 -0.28227299 70 43 31 -0.955037 0.296049 0.016103

2.06331468 8.10227585 -0.28223500 57 38 32 -0.956584 0.275714 -0.094493

2.05985594 8.09370422 -0.28278300 57 41 36 -0.951128 0.296167 -0.087415

2.05602503 8.08444786 -0.28231001 59 44 38 -0.924833 0.364742 -0.107920

2.05674148 8.08623600 -0.28243199 78 55 46 -0.901457 0.431364 -0.036058

2.05518794 8.08257103 -0.28271100 56 35 26 -0.927897 0.366100 -0.070557

2.05463696 8.08126926 -0.28233099 79 55 43 -0.899978 0.431608 -0.061269

2.05765986 8.08780670 -0.28265899 64 41 32 -0.913748 0.400862 0.066135

2.06708694 8.11100292 -0.28282499 63 44 33 -0.914395 0.401800 0.049391

2.06920218 8.11637878 -0.28281000 76 55 44 -0.924466 0.381263 0.001275

2.06819534 8.11360168 -0.28229401 60 49 43 -0.932952 0.359615 0.016637

2.06659198 8.11009407 -0.28284001 83 55 36 -0.908175 0.417840 0.025044

2.06765103 8.11243629 -0.28282100 77 61 47 -0.935185 0.350857 0.048259

2.07058978 8.12038517 -0.28229901 94 62 45 -0.973061 0.229167 0.025196

2.07583046 8.13322544 -0.28276199 73 54 47 -0.927226 0.374234 -0.014146

2.07223344 8.12443161 -0.28279901 101 63 46 -0.907259 0.416557 0.057968

2.07154393 8.12249279 -0.28215301 81 47 27 -0.910608 0.399341 0.106399

2.07517266 8.13155270 -0.28276700 68 52 43 -0.921177 0.388884 -0.014212

2.07395077 8.12844658 -0.28277501 79 51 40 -0.958997 0.282639 -0.020982

2.07336378 8.12660789 -0.28276801 76 48 36 -0.901809 0.430135 0.041539

2.07465625 8.13023853 -0.28277001 67 46 37 -0.930303 0.366791 0.001269

2.07084632 8.12138748 -0.28230801 114 80 59 -0.879640 0.446363 0.164296

2.07282376 8.12571526 -0.28227201 80 50 39 -0.887728 0.460352 0.003957

2.07636142 8.13467216 -0.28237399 57 48 44 -0.953008 0.282616 -0.109103

2.07185912 8.12361050 -0.28229001 63 30 20 -0.895019 0.426943 0.129076

2.07836986 8.13967705 -0.28274301 64 53 43 -0.921675 0.387596 0.016852

2.06979394 8.11766243 -0.28228301 67 47 36 -0.941348 0.335922 -0.031932

2.08118224 8.14574528 -0.28281799 62 49 43 -0.910780 0.402502 -0.092040

2.07990122 8.14252281 -0.28269899 66 48 40 -0.929662 0.356527 -0.092832

2.08886361 8.16631603 -0.28279600 69 45 37 -0.932921 0.357815 0.040335

2.09046149 8.17037868 -0.28278399 69 47 41 -0.925064 0.379547 -0.014153

2.08693576 8.16141701 -0.28281000 72 56 46 -0.910953 0.411185 0.033053

2.08240438 8.14885139 -0.28280899 72 53 43 -0.935001 0.350134 0.056389

2.08157325 8.14696884 -0.28191999 75 53 45 -0.925790 0.354587 -0.131073

2.08997178 8.16891384 -0.28226501 53 43 39 -0.930519 0.365239 0.027103

2.08914757 8.16716957 -0.28228199 59 43 38 -0.936449 0.349075 0.034779

2.08025455 8.14390087 -0.28219599 57 47 40 -0.934023 0.342699 -0.100794

2.08630514 8.15959454 -0.28229100 81 56 40 -0.962899 0.268630 0.025759

2.08305264 8.15107727 -0.28191999 55 44 37 -0.924106 0.363875 -0.116715

2.08375716 8.15287018 -0.28191501 56 48 43 -0.962899 0.268630 0.025759

2.07895827 8.14082432 -0.28272799 58 44 38 -0.887744 0.458147 -0.044863

2.07940769 8.14175034 -0.28220201 63 48 42 -0.891494 0.435117 -0.126141

2.08536267 8.15707016 -0.28281000 60 48 43 -0.855209 0.514800 -0.059990

2.08595228 8.15821743 -0.28279400 88 60 43 -0.960282 0.275972 0.041208

2.08480930 8.15604591 -0.28269699 59 48 41 -0.876819 0.471484 -0.094297

2.08213782 8.14840221 -0.28191501 71 52 40 -0.920252 0.361677 -0.149419

2.08067560 8.14484024 -0.28270501 68 53 46 -0.895824 0.430388 -0.110751

2.08265424 8.14971638 -0.28191200 55 41 35 -0.945024 0.313246 -0.093842

2.08815813 8.16452408 -0.28280100 79 56 46 -0.951902 0.299316 0.065516

2.08656073 8.16046143 -0.28281200 76 57 45 -0.926784 0.375096 0.019335

2.08306217 8.15052414 -0.28280401 49 40 34 -0.927212 0.373730 -0.024570

2.08331943 8.15152645 -0.28281301 48 39 33 -0.958545 0.281925 0.041349

2.09208250 8.17484570 -0.28278399 62 51 45 -0.925116 0.374040 0.065224

2.09097934 8.17169285 -0.28277999 71 52 45 -0.955037 0.296049 0.016103

2.09839511 8.19098759 -0.28235400 65 50 43 -0.890239 0.451292 -0.061727

2.09481049 8.18191147 -0.28225201 62 46 37 -0.914778 0.402608 0.033001

2.09917784 8.19357777 -0.28275499 61 48 41 -0.971116 0.204379 0.123135

2.09511352 8.18289757 -0.28277299 62 48 41 -0.951100 0.306028 0.041904

2.09440827 8.18110561 -0.28277799 63 52 47 -0.925517 0.378210 0.019362

2.09718132 8.18815422 -0.28275800 81 59 40 -0.942592 0.329713 -0.053013

2.09647679 8.18636131 -0.28276300 111 76 47 -0.935426 0.341250 -0.092338

2.09299827 8.17752075 -0.28278801 54 44 38 -0.932990 0.358444 0.032351

2.10059977 8.19715786 -0.28287199 234 233 181 -0.918108 0.396072 -0.014285

2.10103774 8.19850063 -0.28197399 186 174 131 -0.957764 0.277483 -0.075445

2.10045147 8.19666290 -0.28196701 233 229 176 -0.914313 0.403876 -0.030258

2.09568167 8.18418980 -0.28198999 71 54 45 -0.935843 0.352362 -0.006315

2.09911609 8.19221973 -0.28194299 59 46 40 -0.946931 0.321435 0.001241

2.09248090 8.17620659 -0.28279200 55 44 37 -0.930480 0.364101 0.040456

2.10022330 8.19620228 -0.28287500 239 237 187 -0.908284 0.416018 -0.044143

2.10150313 8.19983768 -0.28274900 84 67 52 -0.958218 0.284607 -0.028585

2.10225987 8.20160770 -0.28196499 80 53 37 -0.912172 0.375934 0.163141

2.09595966 8.18504906 -0.28276700 67 54 46 -0.929375 0.365159 -0.054049

2.09340048 8.17832661 -0.28226200 59 45 40 -0.935204 0.351512 0.042804

2.10518312 8.20970154 -0.28209400 55 36 25 -0.946766 0.313852 0.071626

2.10947561 8.22181129 -0.28287500 58 45 38 -0.956358 0.282939 0.072975

2.10888934 8.21997356 -0.28286800 64 47 40 -0.933308 0.334789 0.129816

2.10677004 8.21376801 -0.28195500 76 59 49 -0.951638 0.298275 0.073600

2.11118245 8.22638035 -0.28196800 65 53 48 -0.968545 0.236811 -0.076431

2.11022091 8.22358608 -0.28196299 61 53 48 -0.939071 0.343439 -0.013940

2.10639381 8.21281147 -0.28195801 61 49 42 -0.951953 0.305673 0.018715

2.11087871 8.22525978 -0.28195900 54 43 36 -0.927503 0.365380 -0.078965

2.10986781 8.22262192 -0.28222200 71 62 55 -0.929449 0.365749 0.048504

2.10933924 8.22089767 -0.28234199 59 48 42 -0.945056 0.303434 0.121641

2.10628510 8.21230602 -0.28285399 57 44 38 -0.933178 0.359305 0.008887

2.10813951 8.21819687 -0.28236201 65 47 38 -0.955037 0.296049 0.016103

2.10771894 8.21643066 -0.28234300 67 48 39 -0.949418 0.296282 0.104028

2.11225080 8.22899723 -0.28234401 61 49 42 -0.952605 0.299682 -0.052285

2.11290431 8.23122501 -0.28287300 60 47 41 -0.951081 0.307813 0.026384

2.10260701 8.20298958 -0.28275201 72 54 42 -0.932031 0.316250 0.176933

2.10456967 8.20801163 -0.28261000 115 77 55 -0.935686 0.351365 -0.032176

2.10370994 8.20614338 -0.28275499 85 56 38 -0.919130 0.389326 -0.060205

2.10705876 8.21462250 -0.28285900 67 49 41 -0.941348 0.335922 -0.031932

2.11147261 8.22723579 -0.28287199 58 49 46 -0.929564 0.365794 -0.045888

2.10289073 8.20384312 -0.28223899 110 95 91 -0.976089 0.178721 0.123730

2.11119294 8.22582722 -0.28285199 49 41 37 -0.944037 0.329723 0.008776

2.10734272 8.21547508 -0.28234601 74 51 40 -0.911766 0.408631 0.041262

2.11187530 8.22804165 -0.28234601 67 55 47 -0.905147 0.423997 -0.030570

2.11315465 8.23209000 -0.28197601 65 54 49 -0.935426 0.341250 -0.092338

2.10321522 8.20523453 -0.28277001 93 61 43 -0.921675 0.387596 0.016852

2.12262702 8.25802994 -0.28286901 71 57 49 -0.932790 0.357155 0.048406

2.12196875 8.25635719 -0.28287399 57 46 39 -0.929325 0.367831 0.032494

2.11850405 8.24723434 -0.28275999 86 78 75 -0.953933 0.300017 0.001225

2.11808348 8.24546814 -0.28274101 58 45 41 -0.929689 0.366399 -0.037813

2.11372828 8.23297119 -0.28285599 58 44 37 -0.911608 0.410810 -0.014346

2.12135959 8.25493908 -0.28236699 67 57 50 -0.958218 0.284607 -0.028585

2.12082028 8.25321960 -0.28235999 62 50 44 -0.951128 0.296167 -0.087415

2.11740232 8.24421597 -0.28224501 53 44 39 -0.886482 0.458998 0.058916

2.11687517 8.24249268 -0.28236601 67 53 46 -0.971552 0.229684 0.057728

2.11950684 8.24918365 -0.28234699 60 49 44 -0.888085 0.459354 0.017309

2.11450720 8.23473167 -0.28232700 58 42 37 -0.939149 0.318471 0.128743

2.12333393 8.25995636 -0.28235301 53 43 37 -0.959055 0.283219 0.001216

2.11642075 8.24073792 -0.28196299 67 47 39 -0.929890 0.356615 0.090163

2.11495018 8.23607635 -0.28284699 43 36 33 -0.936806 0.342218 0.072672

2.11893773 8.24830437 -0.28288499 58 49 43 -0.905343 0.424583 0.009145

2.12031913 8.25134659 -0.28195700 72 56 50 -0.961486 0.269517 -0.053903

2.11524796 8.23706055 -0.28194901 58 48 43 -0.979976 0.197869 -0.022246

2.12292433 8.25901413 -0.28197199 63 45 34 -0.954952 0.291191 0.057221

2.12107587 8.25408745 -0.28288099 63 51 42 -0.914896 0.386166 -0.117649

2.11701107 8.24340630 -0.28289899 65 51 44 -0.937208 0.343774 0.058821

2.12048960 8.25224686 -0.28287399 75 56 47 -0.960737 0.275733 -0.030912

2.12006974 8.25048161 -0.28285399 74 54 47 -0.944988 0.321891 0.058173

2.11600447 8.23980141 -0.28287300 69 53 46 -0.996181 0.084896 0.020418

2.11541796 8.23796177 -0.28286600 56 43 35 -0.962997 0.269446 -0.006041

2.12359953 8.26123333 -0.28275701 56 49 42 -0.964931 0.243463 0.098150

2.12430763 8.26316166 -0.28224000 47 40 36 -0.930443 0.324056 0.171068

2.12785459 8.27294159 -0.28198099 54 40 36 -0.945888 0.294665 0.135896

2.13453650 8.29321671 -0.28281200 97 61 40 -0.935001 0.350134 0.056389

2.13399649 8.29149818 -0.28280401 61 53 46 -0.969644 0.227634 0.089293

2.13352942 8.28961277 -0.28278500 55 45 41 -0.938434 0.343706 0.034757

2.12950397 8.27795124 -0.28289801 65 41 34 -0.922027 0.387071 -0.006430

2.13513780 8.29449749 -0.28241199 64 54 46 -0.933352 0.356984 -0.037646

2.12509060 8.26533890 -0.28288499 56 47 44 -0.954396 0.298479 -0.006142

2.12520027 8.26584530 -0.28198901 74 56 39 -0.969472 0.245058 0.008368

2.13245058 8.28699970 -0.28228199 35 30 27 -0.921671 0.387180 0.024769

2.12858820 8.27610302 -0.28240401 75 47 39 -0.956431 0.290546 -0.028680

2.12800121 8.27426338 -0.28239700 50 38 33 -0.966112 0.245622 0.079355

2.13294506 8.28832340 -0.28202200 47 41 38 -0.944037 0.329723 0.008776

2.12644410 8.26935673 -0.28199100 175 100 42 -0.946656 0.322186 -0.006220

2.13125110 8.28347206 -0.28279099 58 46 40 -0.898831 0.438294 0.001308

2.12494230 8.26484203 -0.28198001 55 45 37 -0.948007 0.314292 0.050030

2.13207436 8.28604507 -0.28228399 49 41 36 -0.943803 0.326651 0.050353

2.12722802 8.27112007 -0.28288099 109 73 45 -0.936656 0.350140 0.008848

2.13052320 8.28210258 -0.28229499 67 51 43 -0.928107 0.371502 0.024594

2.12633562 8.26885033 -0.28288701 142 84 35 -0.950488 0.304825 -0.060451

2.12579584 8.26713085 -0.28288001 85 46 28 -0.931303 0.357376 -0.070412

2.12456250 8.26402855 -0.28276101 43 38 35 -0.917969 0.395291 0.032832

2.13890386 8.30626011 -0.28206801 76 56 48 -0.952605 0.299682 -0.052285

2.14518762 8.32517624 -0.28289101 51 45 42 -0.965524 0.251712 0.066372

2.14464808 8.32345772 -0.28288299 66 56 53 -0.933332 0.358184 -0.024392

2.14370418 8.32023811 -0.28196201 74 64 61 -0.973058 0.229866 0.017865

2.14316463 8.31851959 -0.28195399 63 54 49 -0.951638 0.298275 0.073600

2.14420509 8.32211208 -0.28236401 62 49 42 -0.923807 0.363757 0.119422

2.14168525 8.31440926 -0.28195399 100 71 44 -0.953933 0.300017 0.001225

2.14109921 8.31257153 -0.28194699 63 50 42 -0.953366 0.299268 0.039145

2.13673282 8.30007744 -0.28193399 66 55 49 -0.929662 0.356527 -0.092832

2.13626528 8.29819202 -0.28191501 56 47 42 -0.972454 0.213466 -0.093625

2.14359522 8.31973171 -0.28285801 57 47 41 -0.955769 0.291867 -0.036327

2.14293671 8.31805992 -0.28286201 70 57 49 -0.973061 0.229167 0.025196

2.14373279 8.32078171 -0.28287899 57 47 43 -0.984183 0.166590 0.060256

2.13935924 8.30815029 -0.28195900 70 54 48 -0.950273 0.306498 0.055144

2.14044023 8.31089878 -0.28195199 96 64 42 -0.930367 0.357421 0.081658

2.14267945 8.31705570 -0.28285301 91 62 46 -0.956075 0.292169 0.023622

2.14209318 8.31521797 -0.28284600 137 99 49 -0.915550 0.394704 -0.077313

2.13777399 8.30284309 -0.28283301 55 47 42 -0.940921 0.319886 0.111090

2.13714170 8.30088520 -0.28282601 53 43 38 -0.902835 0.423333 0.075350

2.14073014 8.31175232 -0.28285599 69 52 43 -0.926436 0.365450 0.090351

2.13648272 8.29921246 -0.28283101 76 67 61 -0.941243 0.337331 0.016424

2.13988304 8.30960178 -0.28286201 70 57 50 -0.914395 0.401800 0.049391

2.14239025 8.31620216 -0.28194901 125 77 31 -0.920487 0.379344 -0.093816

2.13750958 8.30170345 -0.28191701 59 47 44 -0.948959 0.305906 -0.076802

2.13812518 8.30408478 -0.28284100 44 33 28 -0.958627 0.284535 0.008548

2.13607883 8.29688644 -0.28240600 52 40 36 -0.960937 0.260441 -0.093656

2.13950777 8.30864620 -0.28286499 79 64 57 -0.978485 0.205564 0.017620

2.13845634 8.30505753 -0.28232700 55 44 40 -0.962964 0.216176 0.161149

2.13807416 8.30313683 -0.28191301 65 59 55 -0.928253 0.364623 0.073459

2.14570618 8.32662582 -0.28237501 55 44 38 -0.919934 0.386988 0.062936

2.14991450 8.34014702 -0.28230599 82 63 52 -0.961391 0.274858 -0.013437

2.14752126 8.33253670 -0.28279099 51 44 41 -0.955822 0.282490 0.081264

2.14718413 8.33059883 -0.28288701 58 50 43 -0.929325 0.367831 0.032494

2.14664388 8.32888031 -0.28288001 53 45 41 -0.921816 0.335592 0.193992

2.15186048 8.34614182 -0.28232601 66 52 45 -0.936107 0.342930 0.078119

2.14739633 8.33161926 -0.28238499 56 45 39 -0.990558 0.135432 -0.021266

2.14692903 8.32973289 -0.28236699 55 45 39 -0.963135 0.260613 0.066727

2.14634228 8.32789421 -0.28235999 47 37 32 -0.910405 0.406892 0.074846

2.14952755 8.33878136 -0.28242600 68 49 43 -0.932631 0.350904 -0.084057

2.15066457 8.34192276 -0.28281200 69 47 29 -0.942835 0.328112 0.058360

2.15029025 8.34110260 -0.28230301 68 51 43 -0.892036 0.451947 0.003953

2.14910769 8.33701611 -0.28240699 59 50 46 -0.985063 0.166703 0.043133

2.14855695 8.33530045 -0.28227100 61 54 50 -0.947707 0.296408 -0.118297

2.14915347 8.33796215 -0.28191701 58 47 44 -0.952057 0.305797 0.008666

2.15400863 8.35274696 -0.28196001 68 57 53 -0.930035 0.358938 -0.078726

2.15347028 8.35102749 -0.28195301 68 51 42 -0.970656 0.237488 -0.037755

2.15306139 8.34925652 -0.28206101 131 67 29 -0.950769 0.299629 -0.079123

2.15467596 8.35469246 -0.28235000 69 54 45 -0.932952 0.359615 0.016637

2.15544844 8.35687447 -0.28286701 55 43 37 -0.953366 0.299268 0.039145

2.15249801 8.34741020 -0.28231001 71 54 45 -0.926712 0.373569 0.040634

2.15432310 8.35331535 -0.28285301 64 51 44 -0.954208 0.292522 -0.062592

2.15515924 8.35601902 -0.28196299 61 46 38 -0.941904 0.335766 0.008803

2.15505028 8.35551262 -0.28285900 68 55 49 -0.931854 0.358810 -0.053887

2.15373707 8.35147667 -0.28284600 73 53 44 -0.961124 0.267190 -0.069647

2.15151191 8.34462357 -0.28205001 52 41 34 -0.951307 0.297202 0.081763

2.15333819 8.35011482 -0.28283799 162 101 46 -0.968651 0.245522 -0.037867

2.16471958 8.38675404 -0.28287300 54 45 40 -0.909612 0.411010 -0.060641

2.16417980 8.38503456 -0.28286600 52 42 38 -0.937992 0.345171 -0.032079

2.16501617 8.38773823 -0.28197500 47 39 35 -0.972709 0.230914 -0.022732

2.16316605 8.38129044 -0.28193301 50 39 34 -0.969534 0.217287 0.113091

2.16262722 8.37957096 -0.28192601 51 43 37 -0.943803 0.326651 0.050353

2.16206264 8.37813759 -0.28193000 50 41 37 -0.924588 0.380863 0.008977

2.16349101 8.38268280 -0.28246400 55 43 37 -0.951307 0.297202 0.081763

2.16403246 8.38453865 -0.28196001 42 34 29 -0.939932 0.308777 0.145547

2.16380429 8.38407803 -0.28286800 48 40 36 -0.965202 0.261029 0.015783

2.16518664 8.38863945 -0.28289199 67 56 52 -0.951537 0.307228 -0.013682

2.16279745 8.38047314 -0.28284201 48 38 34 -0.971003 0.194710 0.138715

2.16232967 8.37858772 -0.28282300 52 43 36 -0.903339 0.425339 -0.055362

2.16159177 8.37680721 -0.28244501 48 39 37 -0.966752 0.252464 0.040641

2.16428971 8.38554001 -0.28196901 46 38 34 -0.941631 0.326203 0.083202

2.15842462 8.36784172 -0.28192300 64 49 39 -0.897060 0.413477 -0.155948

2.16081786 8.37449074 -0.28243899 63 47 39 -0.908692 0.416868 -0.022356

2.16044354 8.37284374 -0.28242001 61 50 47 -0.989949 0.127624 -0.060938

2.16009569 8.37091064 -0.28238899 54 46 44 -0.991850 0.116755 -0.051009

2.15649080 8.36060238 -0.28276500 55 43 39 -0.955037 0.296049 0.016103

2.15718436 8.36281300 -0.28238699 46 35 29 -0.946568 0.322209 -0.013791

2.15802979 8.36496353 -0.28238100 80 59 41 -0.964681 0.260624 -0.038291

2.15962362 8.36958027 -0.28290400 53 44 39 -0.902354 0.430994 0.001302

2.15577960 8.35784626 -0.28235301 59 48 42 -0.969064 0.246736 -0.005960

2.15603709 8.35884857 -0.28236201 57 45 40 -0.971552 0.229684 0.057728

2.15837884 8.36689568 -0.28241199 70 61 58 -0.976521 0.214243 -0.022490

2.16119528 8.37558174 -0.28192499 50 37 33 -0.938727 0.344659 0.001253

2.15687060 8.36141682 -0.28198400 58 46 42 -0.958997 0.282639 -0.020982

2.17385435 8.41806698 -0.28280699 45 33 30 -0.969846 0.243361 -0.013187

2.17426610 8.41955948 -0.28243199 49 43 40 -0.954510 0.297429 -0.021156

2.17717171 8.42903996 -0.28247800 52 42 36 -0.963187 0.268028 -0.020806

2.17834306 8.43271732 -0.28249100 43 29 24 -0.973042 0.230551 -0.005912

2.17775798 8.43087864 -0.28248399 49 38 33 -0.938023 0.335672 -0.086240

2.17497087 8.42135048 -0.28242701 43 36 31 -0.957635 0.276364 0.080981

2.17626071 8.42580986 -0.28193900 42 35 33 -0.961144 0.269019 -0.061887

2.17572236 8.42409039 -0.28193200 37 31 28 -0.973670 0.222449 0.049838

2.17530155 8.42232323 -0.28191301 43 35 34 -0.974021 0.213569 0.075305

2.17684674 8.42764854 -0.28194600 37 32 28 -0.947882 0.314251 -0.052589

2.18185329 8.44541168 -0.28284401 42 37 34 -0.964572 0.261725 0.033176

2.18332696 8.45090294 -0.28288999 50 45 41 -0.961168 0.275834 0.008506

2.18302536 8.44908905 -0.28285801 40 35 34 -0.980680 0.180174 0.076181

2.18243909 8.44724941 -0.28285101 41 37 34 -0.933570 0.350916 0.072832

2.17973733 8.43768787 -0.28239799 43 37 33 -0.961391 0.274858 -0.013437

2.17640877 8.42630482 -0.28284499 39 35 31 -0.959910 0.277639 -0.038596

2.17601037 8.42494392 -0.28283599 43 38 36 -0.945807 0.320416 -0.052759

2.17561293 8.42358303 -0.28282800 51 43 39 -0.969369 0.245605 0.001186

2.17862320 8.43412590 -0.28251201 65 51 43 -0.967289 0.253538 0.008411

2.17911506 8.43572617 -0.28251901 57 47 40 -0.937208 0.343774 0.058821

2.18208122 8.44587040 -0.28193599 37 32 30 -0.951902 0.299316 0.065516

2.18112016 8.44224930 -0.28242099 39 32 30 -0.959876 0.276575 -0.046304

2.18053317 8.44040966 -0.28241500 36 28 24 -0.964908 0.235124 -0.116920

2.18172884 8.44449329 -0.28243899 63 56 47 -0.961812 0.267799 0.056577

2.18315673 8.45000076 -0.28197300 41 33 29 -0.989676 0.143286 -0.003332

2.18281984 8.44806480 -0.28207001 39 32 30 -0.967289 0.253538 0.008411

2.18014693 8.43904495 -0.28253400 41 33 29 -0.947882 0.314251 -0.052589

2.17236996 8.41216564 -0.28287899 50 41 37 -0.954686 0.289104 -0.070670

2.17341256 8.41589546 -0.28277701 57 45 41 -0.950273 0.306498 0.055144

2.17274642 8.41312218 -0.28287601 50 41 36 -0.964818 0.261126 -0.030649

2.17107391 8.40770531 -0.28194800 48 41 37 -0.956196 0.292411 -0.013572

2.17132950 8.40857315 -0.28246900 50 40 35 -0.972395 0.229441 0.042489

2.17086172 8.40668774 -0.28244999 50 44 40 -0.973061 0.229167 0.025196

2.17016912 8.40447712 -0.28282800 160 161 120 -0.941672 0.328734 0.072033

2.17175198 8.41047478 -0.28197700 54 45 40 -0.962146 0.270488 0.033348

2.17306495 8.41451168 -0.28198999 50 38 32 -0.951307 0.297202 0.081763

2.16906548 8.40132332 -0.28282499 235 232 174 -0.945807 0.320416 -0.052759

2.16859841 8.39943790 -0.28280601 65 54 44 -0.967089 0.237019 -0.092526

2.16946316 8.40268517 -0.28283301 238 236 180 -0.958545 0.281925 0.041349

2.16877604 8.40046978 -0.28191999 181 183 143 -0.951953 0.305673 0.018715

2.16645503 8.39269161 -0.28239301 102 80 47 -0.955544 0.284220 -0.078450

2.16592717 8.39096832 -0.28251401 67 48 37 -0.938727 0.344659 0.001253

2.16984415 8.40349865 -0.28205201 204 209 165 -0.949175 0.314746 0.001234

2.16943526 8.40214252 -0.28191599 225 227 178 -0.939035 0.343426 0.016474

2.16541457 8.38909912 -0.28198400 50 41 35 -0.954510 0.297429 -0.021156

2.16705203 8.39452648 -0.28252801 61 49 39 -0.941411 0.337203 -0.006268

2.18445253 8.45446110 -0.28290400 40 37 34 -0.938776 0.342195 -0.040030

2.18382049 8.45263767 -0.28238499 48 36 31 -0.965524 0.251712 0.066372

2.18651867 8.46137142 -0.28191000 45 38 32 -0.946568 0.322209 -0.013791

2.19223952 8.48257637 -0.28195301 44 35 31 -0.959274 0.274984 0.064627

2.19181895 8.48081017 -0.28193301 42 34 31 -0.963431 0.267822 0.008483

2.18677378 8.46223831 -0.28243101 45 38 32 -0.956876 0.290371 0.008576

2.19280195 8.48387527 -0.28246000 43 37 33 -0.955783 0.289900 0.049372

2.19137359 8.47933006 -0.28192499 41 36 33 -0.944455 0.328233 0.016349

2.19083476 8.47760963 -0.28191799 37 32 30 -0.944596 0.328175 -0.006239

2.18726826 8.46397495 -0.28192699 69 51 42 -0.964572 0.261725 0.033176

2.18815565 8.46762657 -0.28196499 41 34 32 -0.963626 0.260066 -0.061562

2.18778181 8.46597958 -0.28194499 45 38 33 -0.982678 0.183014 -0.029142

2.18752337 8.46484184 -0.28244799 54 46 42 -0.962899 0.268630 0.025759

2.18944716 8.47125816 -0.28196701 47 38 34 -0.970875 0.239443 0.008339

2.18878913 8.46958542 -0.28197199 47 40 35 -0.930982 0.363847 -0.029781

2.18965220 8.47269535 -0.28251001 39 31 27 -0.976799 0.214077 -0.005849

2.18560195 8.45855999 -0.28241700 38 31 28 -0.960116 0.273778 0.056774

2.19343305 8.48666000 -0.28197700 60 46 39 -0.961168 0.275834 0.008506

2.19296598 8.48477364 -0.28195801 46 35 30 -0.979735 0.198770 0.024699

2.19528890 8.49407101 -0.28243700 45 37 34 -0.969191 0.244426 -0.030401

2.19482136 8.49218559 -0.28241801 50 38 33 -0.964572 0.261725 0.033176

2.19626069 8.49713898 -0.28283599 47 39 35 -0.946568 0.322209 -0.013791

2.19972730 8.50957203 -0.28241101 33 26 24 -0.936656 0.350140 0.008848

2.19691849 8.49963951 -0.28234199 65 58 54 -0.955822 0.282490 0.081264

2.19636917 8.49764538 -0.28194001 34 28 26 -0.947102 0.319091 0.034325

2.19799185 8.50363350 -0.28288999 45 37 32 -0.970003 0.237276 -0.052865

2.19414520 8.48941708 -0.28238899 49 41 36 -0.969369 0.245605 0.001186

2.19358182 8.48715591 -0.28288299 62 47 40 -0.958745 0.283294 0.023505

2.19318342 8.48579502 -0.28287500 59 51 47 -0.961307 0.274483 0.023386

2.20092058 8.51448250 -0.28194600 52 41 36 -0.967037 0.253589 -0.023054

2.19609070 8.49623871 -0.28191900 43 35 31 -0.985063 0.166703 0.043133

2.19557381 8.49492359 -0.28192300 49 39 34 -0.939501 0.337491 0.058637

2.20119953 8.51588917 -0.28196600 45 37 33 -0.975843 0.214853 -0.039610

2.19374704 8.48805428 -0.28238100 44 37 32 -0.968913 0.246742 0.018054

2.30654550 9.20887375 -0.28239399 42 34 30 -0.995457 0.095162 -0.003208

2.30676270 9.21085644 -0.28231001 49 38 33 -0.998643 0.050814 0.011407

2.30670714 9.21515656 -0.28283799 41 33 29 -0.998031 0.011496 0.061658

2.30636287 9.20701408 -0.28235099 34 28 25 -0.998961 0.034232 0.030083

2.30680180 9.21222305 -0.28286499 99 79 59 -0.996924 0.077503 0.011679

2.30680704 9.21401405 -0.28279299 49 34 26 -0.995989 -0.051385 0.073251

2.30643582 9.20602036 -0.28282899 34 25 23 -0.999220 0.011250 0.037842

2.30696774 9.21312237 -0.28236401 139 104 77 -0.999122 0.017492 0.038072

2.30675340 9.21610355 -0.28234899 41 30 28 -0.998866 0.028064 0.038458

2.30684423 9.21468639 -0.28190899 36 27 21 -0.999863 -0.014983 -0.006992

2.30722785 9.22267723 -0.28200099 61 41 23 -0.999604 0.027234 0.007061

2.30705667 9.22081184 -0.28208500 94 69 33 -0.999820 0.018940 -0.000997

2.30685520 9.21785545 -0.28200901 38 31 28 -0.999261 -0.007145 0.037766

2.30721569 9.22171783 -0.28287399 124 76 28 -0.998061 0.061531 -0.009386

2.30688977 9.21701717 -0.28288200 42 34 30 -0.998299 0.017808 0.055519

2.30708051 9.21997738 -0.28283000 47 32 23 -0.998206 0.053758 -0.026352

2.30738282 9.22509956 -0.28232199 47 40 37 -0.983248 0.141501 -0.114894

2.30693245 9.21906853 -0.28217000 80 73 53 -0.990897 0.132939 0.021226

2.30760789 9.23411751 -0.28233200 50 40 35 -0.995899 0.085610 0.029259

2.30801272 9.24568653 -0.28240800 48 36 30 -0.995925 0.060392 -0.066981

2.30754924 9.22751904 -0.28277200 33 26 23 -0.996311 0.076973 0.037944

2.30777693 9.23901939 -0.28273201 37 29 24 -0.998466 0.043137 -0.034720

2.30812454 9.24412632 -0.28273499 37 30 27 -0.999003 0.044059 0.007172

2.30783796 9.23609734 -0.28237501 37 30 27 -0.996584 -0.035631 0.074501

2.30778193 9.23805046 -0.28244200 35 27 23 -0.988716 0.129267 -0.075697

2.30806541 9.24759769 -0.28233501 77 55 37 -0.999123 0.003055 -0.041757

2.30751991 9.22932243 -0.28231600 43 33 27 -0.995218 -0.076385 -0.060887

2.30791378 9.24089527 -0.28226399 40 32 28 -0.995906 0.069175 -0.058195

2.30810118 9.25048161 -0.28242400 40 32 26 -0.999584 0.027344 -0.009115

2.30829763 9.24888515 -0.28235599 87 66 50 -0.999642 -0.013167 -0.023295

2.30757380 9.23040676 -0.28273299 39 30 26 -0.999668 0.019205 -0.017183

2.30755591 9.23220634 -0.28240499 49 36 29 -0.999708 -0.023109 -0.007033

2.30805874 9.24663258 -0.28191799 67 42 26 -0.989940 0.101204 -0.098878

2.30732107 9.22608948 -0.28197199 39 31 27 -0.993592 0.077642 -0.082143

2.30795527 9.24239731 -0.28230801 35 29 26 -0.999156 -0.025778 -0.031965

2.30714893 9.22367573 -0.28281301 54 43 39 -0.994639 0.101316 -0.020699

2.30956721 9.30550766 -0.28276101 44 33 25 -0.998953 0.044329 0.011340

2.30981755 9.31741333 -0.28273201 41 31 26 -0.999668 0.019205 -0.017183

2.30976510 9.31550217 -0.28280401 39 30 24 -0.994570 0.052229 -0.090011

2.30985975 9.31256866 -0.28283101 66 44 29 -0.999948 -0.004955 -0.008919

2.30953741 9.30400276 -0.28284401 82 62 38 -0.996978 -0.075545 0.018088

2.30971289 9.31359196 -0.28287700 76 48 26 -0.998089 -0.039245 -0.047730

2.30974674 9.31123257 -0.28279901 95 68 46 -0.999668 0.019205 -0.017183

2.30980301 9.32086849 -0.28284299 43 33 28 -0.996269 0.042464 0.075129

2.30977750 9.31646061 -0.28193101 38 27 22 -0.996364 0.053357 -0.066424

2.30969787 9.31828690 -0.28225401 60 46 31 -0.999587 0.019281 0.021311

2.30967069 9.30974293 -0.28237101 48 38 31 -0.999505 0.027509 0.015283

2.30968094 9.30684280 -0.28279299 43 33 27 -0.998373 0.053428 0.019905

2.30967665 9.30836105 -0.28232601 61 45 32 -0.999461 0.009151 0.031519

2.30838037 9.25423431 -0.28290600 48 44 42 -0.995502 0.084513 -0.042806

2.30847859 9.25709152 -0.28234401 127 128 97 -0.995977 0.085431 -0.027035

2.30831409 9.25619316 -0.28284499 52 42 37 -0.998304 -0.043221 -0.039004

2.30841494 9.25518608 -0.28228801 39 32 29 -0.997923 0.054085 -0.034996

2.30872416 9.26955318 -0.28284901 39 27 19 -0.996168 0.086670 -0.011770

2.30889583 9.27141762 -0.28276399 159 103 37 -0.999461 0.009151 0.031519

2.30912256 9.28291798 -0.28272399 44 31 23 -0.999505 0.027509 0.015283

2.30911803 9.28112602 -0.28279600 37 30 27 -0.995906 0.069175 -0.058195

2.30894566 9.28008842 -0.28239101 40 32 28 -0.994072 0.104581 -0.029723

2.30915213 9.28483677 -0.28239599 85 63 44 -0.999884 0.002985 -0.014924

2.30892110 9.27485466 -0.28196901 44 27 20 -0.998623 0.052451 -0.001028

2.30881023 9.27282810 -0.28191400 135 59 24 -0.999482 -0.031392 0.007089

2.30850315 9.26232719 -0.28276601 28 24 22 -0.994460 -0.018517 0.103476

2.30861449 9.26435375 -0.28282100 30 25 21 -0.995186 0.091070 0.036209

2.30869055 9.26597786 -0.28273699 44 32 25 -0.999139 -0.034026 0.023715

2.30896068 9.27580738 -0.28276899 47 31 24 -0.996295 0.085942 0.003183

2.30890417 9.27858734 -0.28234699 38 29 25 -0.997883 -0.050054 0.041534

2.30874491 9.26526546 -0.28193599 34 26 22 -0.993376 0.077801 0.084567

2.30868292 9.26805115 -0.28280401 48 34 28 -0.999411 -0.013271 0.031646

2.30861640 9.26131535 -0.28233701 36 29 23 -0.998152 -0.024191 0.055745

2.30869436 9.26901054 -0.28193101 44 32 26 -0.999948 -0.004955 -0.008919

2.30883884 9.27337074 -0.28283101 101 38 23 -0.998466 0.043137 -0.034720

2.30907917 9.28582954 -0.28191799 79 62 44 -0.998835 0.026038 -0.040620

2.30820322 9.25181961 -0.28232899 52 39 28 -0.999863 -0.014983 0.006992

2.30861497 9.25800514 -0.28287700 148 141 113 -0.998159 0.034856 -0.049644

2.30920410 9.28674698 -0.28232300 55 40 31 -0.999936 0.008937 0.006951

2.30914879 9.28870010 -0.28239000 38 30 26 -0.997349 -0.015898 0.071012

2.30937147 9.29247570 -0.28223300 38 29 23 -0.997668 0.022217 -0.064536

2.30944705 9.29437828 -0.28241599 34 25 22 -0.997144 0.061313 -0.044102

2.30966687 9.30119133 -0.28274301 43 34 28 -0.994762 0.102165 0.003226

2.30923510 9.29059982 -0.28270099 35 28 22 -0.989259 0.136727 -0.051703

2.30954075 9.30013752 -0.28285000 85 63 40 -0.999295 0.037537 -0.001015

2.30947113 9.29726601 -0.28237700 39 29 25 -0.994288 0.083883 -0.065988

2.30952358 9.29917812 -0.28230500 53 37 22 -0.998987 -0.042269 -0.015464

2.30321670 9.56725693 -0.28213000 40 30 26 -0.984200 -0.156659 -0.082515

2.30390930 9.56022263 -0.28210199 97 56 39 -0.978567 -0.182944 0.094542

2.30372405 9.56222820 -0.28205401 53 37 31 -0.987873 -0.112124 0.107403

2.30291748 9.57027245 -0.28251100 47 40 35 -0.999802 -0.013037 -0.015042

2.30346060 9.56578064 -0.28206101 48 35 29 -0.998603 -0.047055 -0.024050

2.30311847 9.57405567 -0.28209800 65 51 43 -0.992355 0.117737 -0.037003

2.30199122 9.59147167 -0.28262401 57 41 37 -0.995578 -0.093436 0.009666

2.30261135 9.58225918 -0.28214601 53 39 33 -0.995128 -0.098111 0.009703

2.30210972 9.58825111 -0.28264001 57 42 35 -0.999802 -0.013037 -0.015042

2.30104923 9.60177612 -0.28252000 44 33 29 -0.993471 0.068632 -0.091134

2.30165291 9.59588146 -0.28266600 49 36 30 -0.990261 -0.112345 -0.082232

2.30182958 9.59401798 -0.28207499 58 43 38 -0.995025 -0.085035 -0.051905

2.30334997 9.57203484 -0.28265801 56 43 36 -0.996439 0.068607 -0.049005

2.30249882 9.58326912 -0.28257501 56 41 35 -0.981700 -0.174658 0.075886

2.30230618 9.58430862 -0.28211001 49 37 31 -0.992715 -0.109300 0.050706

2.30127883 9.59740829 -0.28261799 59 43 36 -0.984713 -0.167436 0.048006

2.30092454 9.60320568 -0.28257701 54 39 32 -0.992827 -0.007662 -0.119314

2.30299449 9.57783127 -0.28261599 63 45 38 -0.998089 -0.039245 -0.047730

2.30217648 9.58712101 -0.28221101 52 40 37 -0.996222 -0.084899 0.018269

2.30103755 9.59902000 -0.28217500 50 41 37 -0.990484 -0.096152 0.098469

2.30275846 9.58123398 -0.28210101 52 37 33 -0.996475 -0.074817 -0.037951

2.30098367 9.60663033 -0.28216499 70 50 42 -0.995410 -0.051810 0.080471

2.30322933 9.57290840 -0.28218001 61 39 33 -0.990261 -0.112345 -0.082232

2.30151629 9.59496880 -0.28213301 52 36 30 -0.994344 -0.092419 -0.052334

2.30989265 9.39713287 -0.28281799 36 25 19 -0.991762 0.090577 -0.090577

2.30987406 9.39603615 -0.28278500 40 30 22 -0.997149 0.018053 -0.073273

2.30980039 9.40572357 -0.28271401 56 46 40 -0.997462 0.009480 0.070570

2.30974483 9.40767670 -0.28278100 60 51 45 -0.999482 -0.031392 -0.007089

2.30985904 9.39990425 -0.28265199 63 45 33 -0.998152 -0.024191 0.055745

2.30964518 9.40288639 -0.28263700 57 47 41 -0.999701 0.019206 0.015162

2.30982375 9.39426041 -0.28234601 50 34 25 -0.996024 -0.040276 -0.079464

2.30956101 9.41533661 -0.28265500 93 70 47 -0.996978 -0.075545 0.018088

2.30984640 9.40666866 -0.28222400 61 48 41 -0.996375 -0.074973 0.040203

2.30982947 9.40488148 -0.28216800 48 38 32 -0.996315 0.051289 0.068749

2.30972052 9.41444492 -0.28222501 160 116 61 -0.999379 -0.031710 0.015344

2.30968976 9.40135002 -0.28219700 57 42 33 -0.984600 -0.138253 0.106996

2.30974603 9.41098595 -0.28224200 89 68 44 -0.998173 -0.057728 0.017843

2.30972981 9.40919781 -0.28218600 75 61 50 -0.999604 0.027234 0.007061

2.30973101 9.42396164 -0.28227001 56 47 40 -0.990050 0.063391 0.125629

2.30975533 9.42602158 -0.28272000 80 62 47 -0.995003 -0.058660 0.080796

2.30942655 9.41966629 -0.28228900 62 52 46 -0.994299 -0.102403 -0.029730

2.30937052 9.42120647 -0.28260100 76 56 46 -0.994173 0.077337 0.075095

2.30967259 9.42301941 -0.28263199 61 48 40 -0.994656 0.043054 0.093836

2.30963492 9.42689610 -0.28224301 88 76 66 -0.998805 -0.048346 -0.007200

2.30917978 9.44252968 -0.28265300 57 48 44 -0.992505 -0.087541 -0.085267

2.30943561 9.43470192 -0.28276801 72 55 47 -0.992372 -0.103443 -0.067067

2.30890512 9.45201969 -0.28272200 143 132 111 -0.988760 -0.146778 0.028445

2.30938888 9.43223667 -0.28230599 76 53 44 -0.998417 0.011428 -0.055064

2.30890465 9.44967365 -0.28226101 69 51 43 -0.999999 0.000979 -0.000979

2.30946136 9.43124294 -0.28278399 87 58 46 -0.998693 0.050606 0.007229

2.30896068 9.44689274 -0.28268301 60 50 44 -0.999159 -0.015403 0.037995

2.30933571 9.43902016 -0.28278500 60 46 40 -0.999889 -0.014865 -0.000991

2.30925012 9.43670654 -0.28271899 71 56 47 -0.990658 0.007748 -0.136146

2.30903029 9.44424438 -0.28272101 74 60 52 -0.990130 -0.058513 -0.127352

2.30953360 9.42873001 -0.28231099 62 49 42 -0.989038 -0.122319 -0.082711

2.30904937 9.44534016 -0.28275400 68 53 46 -0.997619 -0.039478 -0.056550

2.30878162 9.45358562 -0.28226700 184 189 161 -0.998346 -0.032612 0.047340

2.30849004 9.46128845 -0.28228101 52 43 37 -0.999469 0.027565 -0.017355

2.30875707 9.45939064 -0.28271300 62 48 40 -0.996297 0.033607 0.079140

2.30863690 9.46026421 -0.28223500 52 41 35 -0.995698 -0.092648 0.001065

2.30861592 9.45585823 -0.28274101 66 57 52 -0.989974 -0.138845 -0.025963

2.30852723 9.45741081 -0.28266999 53 45 41 -0.998643 0.050814 0.011407

2.30926299 9.44001198 -0.28230801 79 66 58 -0.996794 0.009534 -0.079447

2.30854368 9.46237183 -0.28269801 47 39 35 -0.998107 -0.005193 0.061278

2.30994844 9.32936573 -0.28271401 41 30 25 -0.998502 -0.049141 0.024048

2.30987477 9.33905220 -0.28264299 68 44 33 -0.995733 -0.077946 0.049402

2.31008434 9.32793331 -0.28278601 43 32 27 -0.971453 -0.212938 -0.104579

2.31001043 9.33761978 -0.28271401 54 37 28 -0.997883 -0.050054 0.041534

2.31006718 9.34725571 -0.28275901 40 29 22 -0.997528 0.060812 -0.035207

2.31006551 9.32366276 -0.28277999 39 31 26 -0.992913 0.118801 -0.003270

2.30989170 9.33131886 -0.28278199 37 29 25 -0.995295 0.042891 -0.086882

2.30993772 9.34095860 -0.28269801 49 37 29 -0.996979 0.067902 0.037724

2.30991101 9.33324242 -0.28232601 51 40 36 -0.999004 0.036309 -0.025935

2.30997252 9.34466934 -0.28229800 32 23 19 -0.996168 0.086670 -0.011770

2.30992961 9.33433819 -0.28235900 33 26 22 -0.996734 0.078154 -0.020342

2.31011057 9.34572029 -0.28231901 39 30 24 -0.997410 0.020182 0.069043

2.30997872 9.32217789 -0.28222501 54 42 37 -0.991832 0.125788 0.021150

2.31028652 9.32495499 -0.28267300 49 40 34 -0.996223 0.009589 0.086304

2.30992174 9.35393429 -0.28272700 74 60 39 -0.999339 0.035654 0.007131

2.30988526 9.35146427 -0.28239301 55 41 36 -0.980479 -0.141474 -0.136553

2.31022644 9.34953690 -0.28230199 69 49 40 -0.999586 0.009096 -0.027289

2.31010580 9.35593033 -0.28225899 88 58 23 -0.998267 -0.058843 0.001032

2.30995178 9.37337685 -0.28270000 41 30 25 -0.998609 -0.024000 -0.046957

2.30993557 9.37158966 -0.28264400 39 30 26 -0.989954 0.082399 -0.114895

2.30991483 9.37725449 -0.28231099 34 28 25 -0.989507 -0.028336 0.141682

2.30997157 9.38689041 -0.28235599 51 42 39 -0.996391 0.060024 0.060024

2.30981636 9.38405323 -0.28227901 52 40 34 -0.989855 -0.010044 0.141727

2.30996323 9.38302994 -0.28223300 43 34 31 -0.995410 -0.051810 0.080471

2.30994248 9.38179779 -0.28271100 45 34 29 -0.990411 -0.077430 0.114412

2.31002831 9.37541580 -0.28237101 31 26 22 -0.999668 0.019205 -0.017183

2.30970478 9.38506508 -0.28270799 48 35 28 -0.993804 -0.001079 0.111142

2.31001973 9.38024902 -0.28265500 47 33 28 -0.997599 -0.024435 0.064807

2.30981040 9.37067223 -0.28223899 46 36 32 -0.999494 0.005063 -0.031392

2.31007671 9.35677147 -0.28280401 103 68 30 -0.998223 -0.057489 -0.015679

2.31001139 9.36203957 -0.28220400 51 34 25 -0.996671 -0.015989 0.079947

2.30995893 9.36012840 -0.28227699 52 31 19 -0.996719 0.076340 -0.026880

2.31001258 9.36493397 -0.28190899 40 32 28 -0.998840 -0.048149 0.001024

2.30971980 9.36656857 -0.28224501 46 32 29 -0.991613 -0.104079 -0.076630

2.30996490 9.35874653 -0.28223199 49 31 18 -0.996475 -0.074817 -0.037951

2.30995488 9.36399269 -0.28227100 37 29 26 -0.995886 -0.016115 0.089168

2.30987859 9.36788750 -0.28278899 48 37 33 -0.992091 0.001091 -0.125512

2.30991149 9.36552811 -0.28271100 51 34 28 -0.997213 -0.050560 -0.054863

2.31004119 9.38976097 -0.28282800 59 45 40 -0.998283 0.045425 0.036973

2.30997920 9.38799000 -0.28226101 53 41 36 -0.979744 0.089068 0.179355

2.30995631 9.39075851 -0.28222200 49 38 33 -0.998987 -0.042269 -0.015464

2.30997467 9.39171982 -0.28276700 36 26 23 -0.999948 -0.004955 -0.008919

2.31001949 9.39266586 -0.28227800 62 44 29 -0.997066 -0.076536 0.001048

2.30745745 9.49094582 -0.28267401 65 49 37 -0.997213 -0.050560 -0.054863

2.30781746 9.48459435 -0.28218099 49 39 33 -0.994030 -0.041094 -0.101069

2.30800605 9.48107147 -0.28269699 66 55 46 -0.994848 -0.100676 -0.011908

2.30783224 9.48307228 -0.28277600 52 40 35 -0.990143 0.134968 -0.037428

2.30670333 9.49855518 -0.28259599 47 37 32 -0.981628 -0.123468 -0.145472

2.30734324 9.49278450 -0.28261301 50 40 35 -0.996924 -0.077503 -0.011679

2.30796528 9.47957039 -0.28265300 102 82 60 -0.999379 -0.031710 0.015344

2.30773783 9.48600674 -0.28274900 60 44 38 -0.999379 -0.031710 0.015344

2.30719638 9.49380779 -0.28265899 59 43 33 -0.999612 -0.015223 0.023341

2.30705476 9.49662209 -0.28263199 49 38 33 -0.989311 -0.145782 0.003339

2.30750322 9.49189377 -0.28218400 53 43 39 -0.995318 -0.094430 -0.020623

2.30767107 9.48796463 -0.28268901 50 39 33 -0.996366 -0.084365 -0.011747

2.30758572 9.48896122 -0.28208300 87 73 54 -0.997599 -0.024435 0.064807

2.30576587 9.52817440 -0.28272101 60 43 37 -0.989880 0.110245 -0.089356

2.30570316 9.52626705 -0.28266600 53 39 32 -0.993923 -0.068353 -0.086282

2.30532861 9.53414154 -0.28256300 81 52 40 -0.992417 -0.119179 -0.030073

2.30597448 9.52381516 -0.28256401 50 35 24 -0.998089 -0.039245 0.047730

2.30614924 9.51905537 -0.28226700 53 41 35 -0.995989 -0.051385 0.073251

2.30663562 9.50409985 -0.28226301 54 44 40 -0.993893 -0.093002 0.059387

2.30662131 9.51031494 -0.28259200 59 45 38 -0.996793 -0.068037 0.042118

2.30660844 9.50148964 -0.28256899 43 36 33 -0.999295 0.037537 -0.001015

2.30660343 9.49969864 -0.28264099 45 38 34 -0.989771 -0.001106 -0.142660

2.30614114 9.51753998 -0.28260699 53 43 37 -0.998892 -0.040538 -0.023907

2.30665255 9.50547314 -0.28256300 55 46 43 -0.999604 0.027234 0.007061

2.30636644 9.51220894 -0.28228801 61 46 38 -0.995613 -0.084337 0.040525

2.30665946 9.50698757 -0.28222400 53 43 39 -0.981399 0.140549 0.130772

2.30582714 9.52249146 -0.28214800 53 37 31 -0.988649 0.125190 0.083070

2.30839229 9.47043419 -0.28270999 55 47 43 -0.998796 -0.030267 -0.038616

2.30808735 9.47841930 -0.28286299 73 53 43 -0.999131 -0.041673 0.001016

2.30839825 9.46905136 -0.28266600 48 39 33 -0.995025 -0.085035 -0.051905

2.30798817 9.47680187 -0.28269100 64 50 44 -0.999411 -0.013271 0.031646

2.30819702 9.47533798 -0.28223899 50 41 39 -0.996509 -0.083483 0.001057

2.30834484 9.46796799 -0.28224900 55 44 36 -0.986772 -0.035778 -0.158114

2.30817914 9.47341537 -0.28269500 59 42 35 -0.998643 0.050814 0.011407

2.30460382 9.54918861 -0.28259200 66 44 33 -0.997132 -0.075076 0.009517

2.30525208 9.54134560 -0.28254199 100 74 48 -0.999735 0.001001 -0.023017

2.30515885 9.53793335 -0.28257000 54 44 41 -0.996671 -0.015989 0.079947

2.30428576 9.55469608 -0.28266701 78 51 35 -0.995899 -0.085610 -0.029259

2.30423141 9.55361271 -0.28224999 74 52 36 -0.991008 -0.109345 -0.077117

2.30518794 9.53985214 -0.28224200 60 46 39 -0.998557 0.052883 -0.009332

2.30495858 9.54421997 -0.28214401 75 52 39 -0.998897 -0.040454 0.023857

2.30519104 9.54233456 -0.28219199 64 47 37 -0.998805 -0.048346 -0.007200

2.30480027 9.54759502 -0.28252301 57 43 37 -0.993685 -0.110653 0.018625

2.30505681 9.53659344 -0.28266600 67 50 42 -0.995158 -0.084858 0.049593

2.30445576 9.55103970 -0.28214800 54 42 38 -0.999691 -0.009061 0.023155

2.30402946 9.55700302 -0.28211799 54 41 36 -0.998299 0.017808 0.055519

2.23854876 8.67338562 -0.28201699 64 55 49 -0.973517 0.206201 -0.098726

2.23880005 8.67535591 -0.28231499 57 50 49 -0.992100 0.067203 -0.105930

2.23799634 8.67153358 -0.28239301 43 33 30 -0.971313 0.237800 0.001183

2.23930621 8.67708778 -0.28193900 47 36 31 -0.950937 0.257630 -0.171304

2.24196649 8.69108200 -0.28253800 51 46 44 -0.964239 0.242665 0.106567

2.24080181 8.68533134 -0.28245699 60 47 44 -0.987787 0.152231 0.033193

2.24119830 8.68738365 -0.28248700 49 39 36 -0.984606 0.157964 0.074825

2.24252677 8.69320679 -0.28255600 44 39 36 -0.974397 0.214490 0.067411

2.24105906 8.68633270 -0.28246599 58 46 40 -0.976245 0.215226 0.024971

2.24342251 8.69795990 -0.28249899 57 48 42 -0.993839 0.110184 0.012000

2.24307442 8.69602680 -0.28246900 54 45 40 -0.982460 0.184865 0.024416

2.24147606 8.68879128 -0.28250799 55 46 41 -0.967089 0.237019 -0.092526

2.24359655 8.69913292 -0.28239301 52 42 39 -0.958847 0.283603 -0.013505

2.24280667 8.69461536 -0.28257599 44 36 32 -0.985617 0.165621 0.033587

2.24043179 8.68299294 -0.28241500 92 56 39 -0.981784 0.189911 -0.005755

2.24017668 8.68129921 -0.28238299 82 50 33 -0.981870 0.188955 -0.015070

2.23984003 8.67936325 -0.28248000 44 39 34 -0.987484 0.157228 -0.012443

2.24182987 8.69016838 -0.28200501 50 44 42 -0.968387 0.247274 0.032889

2.24065495 8.68400764 -0.28204101 64 44 34 -0.989827 0.135859 0.042242

2.24224973 8.69193459 -0.28202400 56 46 43 -0.973519 0.214001 0.080405

2.24329829 8.69704151 -0.28209400 66 57 53 -0.978546 0.205948 -0.005818

2.23996568 8.68028069 -0.28288499 60 43 36 -0.982962 0.183806 0.001142

2.24585843 8.70941925 -0.28252101 59 47 42 -0.982957 0.183224 -0.014981

2.24484396 8.70429993 -0.28283399 60 52 48 -0.980816 0.191924 0.034146

2.24495435 8.70480633 -0.28193799 55 42 36 -0.991058 0.133390 -0.003307

2.24466276 8.70298862 -0.28203499 64 59 57 -0.962817 0.269687 0.015864

2.24572206 8.70850563 -0.28198799 52 44 40 -0.986112 0.166046 0.003389

2.24537325 8.70657253 -0.28195700 57 45 40 -0.969644 0.227634 0.089293

2.24514532 8.70611286 -0.28286499 56 46 43 -0.987924 0.143127 -0.059345

2.24549341 8.70804596 -0.28289601 58 48 42 -0.975581 0.213975 0.049565

2.24391246 8.70024967 -0.28252900 57 49 45 -0.981315 0.191618 0.017420

2.24412441 8.70126915 -0.28202701 47 34 30 -0.978136 0.206482 0.024778

2.25085235 8.73490906 -0.28199100 68 54 43 -0.992054 0.074204 0.101603

2.25055099 8.73309612 -0.28195900 84 62 42 -0.975089 0.205866 0.082593

2.25033879 8.73207760 -0.28246099 65 49 42 -0.966752 0.252464 0.040641

2.24990630 8.73072815 -0.28207001 92 69 58 -0.957807 0.283189 0.049086

2.25101304 8.73871040 -0.28248501 62 53 51 -0.968387 0.247274 0.032889

2.25075769 8.73784351 -0.28196400 50 45 42 -0.970603 0.220305 0.096934

2.25088000 8.73627853 -0.28241900 62 48 43 -0.997599 -0.024435 0.064807

2.25153017 8.74002552 -0.28248101 56 46 41 -0.924605 0.379023 -0.038033

2.25199676 8.74191093 -0.28250000 60 52 47 -0.948731 0.278563 -0.149375

2.24661517 8.71312237 -0.28244299 131 105 65 -0.987018 0.160573 0.003369

2.24696946 8.71601963 -0.28289101 93 54 28 -0.984245 0.173553 0.033779

2.24750972 8.71773911 -0.28289899 148 83 33 -0.963362 0.268202 0.001203

2.24634790 8.71170998 -0.28255099 67 49 40 -0.963626 0.260066 -0.061562

2.24691606 8.71493530 -0.28247499 86 55 35 -0.985063 0.166703 0.043133

2.24832368 8.72238350 -0.28245899 73 51 42 -0.961486 0.269517 -0.053903

2.24928069 8.72656059 -0.28250799 56 45 38 -0.991222 0.109115 -0.074657

2.24785089 8.71870613 -0.28251201 101 58 39 -0.968651 0.245522 -0.037867

2.24894500 8.72434616 -0.28233799 84 67 52 -0.983764 0.174709 0.041039

2.24722004 8.71688366 -0.28199399 109 58 27 -0.974990 0.221535 0.017770

2.24902534 8.72569370 -0.28198701 57 44 33 -0.992406 0.103210 -0.066917

2.25072145 8.73399734 -0.28287601 56 45 36 -0.989117 0.108604 0.099262

2.25367904 8.75228500 -0.28203800 59 49 43 -0.975390 0.164448 0.146873

2.25333095 8.75035286 -0.28200701 58 53 52 -0.982598 0.029209 0.183434

2.25547552 8.75944519 -0.28288099 110 75 49 -0.969534 0.217287 0.113091

2.25421882 8.75400448 -0.28204501 58 52 50 -0.927829 0.346040 0.139243

2.25334525 8.74924374 -0.28235701 56 47 43 -0.994590 0.058898 0.085568

2.25379133 8.75307178 -0.28282601 56 46 43 -0.958613 0.284261 0.015997

2.25305748 8.74756241 -0.28194201 50 45 43 -0.975843 0.214853 -0.039610

2.25270867 8.74563026 -0.28191099 47 39 36 -0.993839 0.110184 -0.012000

2.25249147 8.74364662 -0.28199601 52 46 43 -0.982106 0.183185 -0.043728

2.25267482 8.74467945 -0.28252801 52 41 37 -0.982204 0.158654 -0.100521

2.25459456 8.75496101 -0.28204200 55 45 41 -0.982372 0.183829 0.033956

2.25819302 8.77534389 -0.28211701 48 36 32 -0.980378 0.114112 -0.160738

2.25801086 8.77348518 -0.28207400 74 49 32 -0.992653 0.120949 0.003269

2.25719500 8.76966572 -0.28202400 58 48 46 -0.969975 0.193482 -0.147354

2.25586128 8.76122379 -0.28251699 55 43 37 -0.979026 0.197723 0.049131

2.25714898 8.76871967 -0.28251299 58 44 41 -0.977871 0.207427 -0.027262

2.25654674 8.76509380 -0.28245100 49 42 38 -0.969534 0.217287 0.113091

2.25609112 8.76320267 -0.28255999 48 39 36 -0.990702 0.102885 -0.089013

2.25790572 8.77242279 -0.28243601 104 72 43 -0.989186 0.143902 -0.028327

2.25695086 8.76741791 -0.28287601 60 47 41 -0.986062 0.147614 0.076759

2.25817013 8.77439022 -0.28286201 48 37 32 -0.979604 0.189640 -0.066434

2.25682592 8.76650047 -0.28247100 61 47 41 -0.982662 0.155921 0.100321

2.20191145 8.51864624 -0.28237799 51 39 33 -0.988335 0.151792 -0.012368

2.20256639 8.52100945 -0.28239599 65 44 34 -0.973948 0.220631 -0.052415

2.20152426 8.51728153 -0.28249800 47 41 37 -0.946931 0.321435 0.001241

2.20227528 8.52001953 -0.28200299 43 32 28 -0.963626 0.260066 -0.061562

2.20216608 8.51951218 -0.28289899 72 47 34 -0.959910 0.277639 -0.038596

2.20293951 8.52265739 -0.28241500 64 52 44 -0.953938 0.299880 0.008639

2.20858741 8.54485512 -0.28198001 52 40 36 -0.976870 0.213285 -0.015319

2.20778275 8.54103279 -0.28205800 77 53 34 -0.971033 0.238268 0.017960

2.20836210 8.54370403 -0.28286600 67 60 57 -0.984877 0.159614 -0.067393

2.20794129 8.54193783 -0.28284699 126 93 61 -0.969245 0.245027 -0.022934

2.20871043 8.54563713 -0.28289700 46 38 34 -0.981158 0.183293 -0.061098

2.20332932 8.52374458 -0.28202900 72 53 42 -0.958645 0.284540 -0.006106

2.20650673 8.53546619 -0.28289601 39 35 32 -0.981537 0.191268 0.001145

2.20556998 8.53238583 -0.28288001 39 33 27 -0.946532 0.322197 0.016298

2.20479512 8.53006935 -0.28287500 41 35 33 -0.953659 0.299507 -0.028823

2.20600796 8.53372765 -0.28198200 39 33 31 -0.956893 0.290376 -0.006126

2.20696425 8.53790474 -0.28203100 42 33 29 -0.981204 0.191083 0.026963

2.20661616 8.53597260 -0.28200001 43 36 33 -0.976870 0.213285 -0.015319

2.20490432 8.53057480 -0.28197899 40 35 32 -0.943952 0.328276 0.034488

2.20372701 8.52510548 -0.28203699 88 64 45 -0.951381 0.304391 0.047123

2.20455599 8.52864265 -0.28194800 57 47 40 -0.980160 0.197434 0.017524

2.20742917 8.54006863 -0.28231701 74 57 41 -0.953933 0.300017 0.001225

2.20428801 8.52722931 -0.28205499 57 42 31 -0.976258 0.205977 0.067034

2.20930791 8.54843426 -0.28203100 49 40 37 -0.951119 0.306935 0.034104

2.21695328 8.57757568 -0.28254300 39 33 32 -0.963221 0.266946 -0.030754

2.21641493 8.57585526 -0.28253600 39 30 27 -0.972806 0.220700 -0.070279

2.21587515 8.57413673 -0.28252900 38 29 26 -0.951586 0.307321 -0.006171

2.21737671 8.57947731 -0.28205100 52 39 34 -0.967289 0.253538 0.008411

2.21030331 8.55204391 -0.28192899 46 36 29 -0.948968 0.314651 -0.021311

2.21275640 8.56211758 -0.28203401 37 30 28 -0.960847 0.265983 -0.077631

2.21245480 8.56030464 -0.28200299 42 33 29 -0.960937 0.260441 -0.093656

2.21203518 8.55853748 -0.28198299 42 36 33 -0.988164 0.152460 0.016940

2.21152020 8.55653191 -0.28196499 52 44 41 -0.955822 0.282490 0.081264

2.21115804 8.55488205 -0.28207299 52 45 42 -0.978191 0.206494 -0.022419

2.21069050 8.55299568 -0.28205401 57 44 38 -0.973308 0.229498 0.001177

2.21227694 8.55927277 -0.28288800 52 39 34 -0.954369 0.298318 -0.013616

2.21178365 8.55767250 -0.28288099 42 35 32 -0.965107 0.251054 0.074433

2.21131611 8.55578613 -0.28286201 47 39 34 -0.978546 0.205948 -0.005818

2.21532369 8.57228565 -0.28290501 42 34 32 -0.954208 0.292522 -0.062592

2.21484399 8.57040310 -0.28275901 45 35 33 -0.984354 0.158306 -0.077368

2.21467400 8.56853867 -0.28284299 39 32 29 -0.982678 0.183014 -0.029142

2.21274376 8.56115723 -0.28290701 48 39 35 -0.974240 0.205300 -0.093318

2.21013927 8.55114460 -0.28243101 50 39 34 -0.959028 0.267185 -0.094225

2.21543193 8.57279205 -0.28200901 46 34 31 -0.951381 0.304391 0.047123

2.21431518 8.56715965 -0.28192800 38 31 27 -0.974379 0.187332 -0.124469

2.21384811 8.56527519 -0.28190899 44 35 32 -0.931612 0.358109 -0.062107

2.21721101 8.57857800 -0.28255299 58 49 43 -0.959564 0.277207 0.048919

2.21349525 8.56389713 -0.28241199 40 32 28 -0.963626 0.260066 -0.061562

2.21468544 8.56949806 -0.28196999 36 28 25 -0.987997 0.150322 -0.035572

2.21510625 8.57126427 -0.28198901 44 35 32 -0.966895 0.253031 0.033004

2.22128034 8.59657001 -0.28289601 43 36 33 -0.962434 0.268788 -0.038398

2.22171903 8.59791279 -0.28199801 54 45 38 -0.965401 0.260428 -0.013324

2.22036433 8.59237576 -0.28194100 46 41 39 -0.961168 0.275834 0.008506

2.21995354 8.59046936 -0.28256100 42 36 33 -0.980340 0.189859 -0.053734

2.21953344 8.58870125 -0.28254199 38 32 28 -0.950651 0.305795 -0.052459

2.21911311 8.58693600 -0.28252199 41 35 32 -0.964908 0.235124 -0.116920

2.21859860 8.58493042 -0.28250399 41 38 36 -0.973042 0.230551 -0.005912

2.21817827 8.58316422 -0.28248399 45 37 33 -0.979976 0.197869 -0.022246

2.21788812 8.58134747 -0.28258100 47 36 31 -0.979650 0.191122 -0.061303

2.22025537 8.59186840 -0.28283700 42 36 33 -0.965202 0.261029 0.015783

2.22344327 8.60523987 -0.28285301 46 38 35 -0.985927 0.166039 -0.019467

2.22297573 8.60335350 -0.28283399 53 42 35 -0.954738 0.283701 0.089385

2.22243595 8.60163498 -0.28282699 69 46 29 -0.981458 0.172630 0.083297

2.22369194 8.60610390 -0.28195599 53 45 41 -0.973042 0.230551 -0.005912

2.22327232 8.60433769 -0.28193599 42 33 27 -0.979976 0.197869 -0.022246

2.22268653 8.60249901 -0.28193000 63 49 36 -0.968216 0.245446 0.048102

2.22234869 8.60056114 -0.28202701 149 78 34 -0.955037 0.296049 0.016103

2.22104120 8.59514427 -0.28196901 46 36 32 -0.991723 0.110699 -0.065050

2.22062206 8.59337807 -0.28195000 39 35 32 -0.960737 0.275733 -0.030912

2.22195029 8.59920120 -0.28201801 56 41 34 -0.958645 0.284540 -0.006106

2.22470284 8.61136532 -0.28242099 45 37 33 -0.961146 0.258622 0.096501

2.22765493 8.62413883 -0.28243899 60 56 51 -0.978433 0.197138 -0.061681

2.22730613 8.62220573 -0.28240800 233 235 183 -0.983137 0.181805 -0.019686

2.22659636 8.61862183 -0.28248599 52 43 38 -0.950273 0.306498 0.055144

2.22498059 8.61359978 -0.28195199 44 34 31 -0.976577 0.197772 -0.084759

2.22699451 8.61998367 -0.28249401 98 94 79 -0.988164 0.152460 0.016940

2.22912312 8.63101196 -0.28252900 47 37 33 -0.981956 0.165879 -0.090810

2.22894049 8.62915325 -0.28248599 50 38 33 -0.980100 0.198340 0.008119

2.23004580 8.63478756 -0.28243899 62 50 46 -0.891562 0.446472 -0.076025

2.22601032 8.61678314 -0.28247899 50 46 43 -0.956644 0.291258 0.001219

2.22795630 8.62595272 -0.28246999 37 33 30 -0.972395 0.229441 0.042489

2.23065925 8.63647652 -0.28192300 47 37 32 -0.987484 0.157228 -0.012443

2.22966433 8.63286686 -0.28202400 75 58 52 -0.984778 0.173784 0.003408

2.23100734 8.63840961 -0.28195399 60 49 42 -0.974990 0.221535 0.017770

2.22543526 8.61494064 -0.28259999 46 37 33 -0.932373 0.358605 -0.045641

2.22854376 8.62792778 -0.28196600 45 39 36 -0.941904 0.335766 0.008803

2.23205328 8.64338112 -0.28253600 58 43 39 -0.989830 0.141723 0.012275

2.23182154 8.64209175 -0.28251499 71 51 43 -0.973061 0.229167 0.025196

2.23134303 8.64021111 -0.28236800 49 41 38 -0.979177 0.198691 0.041642

2.23208380 8.64488602 -0.28245199 49 37 34 -0.996295 0.085942 0.003183

2.22493434 8.61265373 -0.28244200 52 41 38 -0.996033 0.024874 0.085436

2.23447442 8.65553474 -0.28245199 48 39 35 -0.977062 0.206524 -0.051933

2.23367047 8.65171242 -0.28253001 51 42 37 -0.965107 0.251054 0.074433

2.23247004 8.64625072 -0.28233299 56 50 48 -0.944286 0.326720 -0.039719

2.23759270 8.66920853 -0.28196800 71 62 53 -0.982908 0.176237 -0.053226

2.23701811 8.66736507 -0.28208899 43 36 35 -0.972674 0.230212 -0.030132

2.23676300 8.66567135 -0.28205699 44 37 35 -0.971102 0.236411 0.032734

2.23614144 8.66329575 -0.28242299 48 37 32 -0.980402 0.197002 0.001152

2.23431420 8.65407944 -0.28242001 64 60 55 -0.991271 0.127144 0.034880

2.23560643 8.66005898 -0.28288299 72 50 39 -0.977399 0.205578 0.049291

2.23529339 8.65866280 -0.28247899 62 49 43 -0.982115 0.181259 0.050942

2.23405719 8.65307713 -0.28241000 42 35 33 -0.952627 0.288794 0.095393

2.23487186 8.65689659 -0.28246000 64 47 38 -0.951307 0.297202 0.081763

2.23748326 8.66870117 -0.28286400 53 47 43 -0.958847 0.283603 -0.013505

2.23692131 8.66657639 -0.28284600 57 49 45 -0.963431 0.267822 0.008483

2.23305154 8.64947224 -0.28238401 62 54 52 -0.992817 0.064527 0.100753

2.23775077 8.67011356 -0.28275701 46 38 33 -0.986112 0.143241 -0.084050

2.26937389 8.84131241 -0.28246099 62 57 52 -0.994762 0.102165 -0.003226

2.26153088 8.79252052 -0.28249899 48 38 34 -0.951894 0.289365 -0.100820

2.26202202 8.79412079 -0.28250700 43 32 24 -0.987860 0.136781 -0.073651

2.26096797 8.79122257 -0.28199100 47 36 32 -0.948752 0.312846 -0.044692

2.26293087 8.80217838 -0.28203899 57 49 45 -0.980816 0.191924 0.034146

2.26262879 8.80036545 -0.28200799 60 54 50 -0.989041 0.135342 -0.058995

2.26232791 8.79855251 -0.28197601 55 45 37 -0.971607 0.179550 -0.154082

2.26215649 8.79668808 -0.28206101 68 48 34 -0.976333 0.163764 -0.141262

2.25952005 8.78227234 -0.28196299 51 39 32 -0.972071 0.220303 0.080902

2.26024103 8.78585243 -0.28201300 54 44 41 -0.998978 0.044239 -0.009259

2.25994134 8.78403950 -0.28198200 51 44 41 -0.974586 0.220456 -0.039754

2.25830674 8.77667904 -0.28214899 45 36 34 -0.948351 0.026448 -0.316117

2.25866580 8.77902126 -0.28206301 74 56 48 -0.976258 0.205977 0.067034

2.26040983 8.78840733 -0.28195101 77 57 48 -0.987619 0.150966 0.042639

2.25912166 8.78091240 -0.28195399 116 78 49 -0.961391 0.274858 -0.013437

2.26070905 8.79008484 -0.28249401 52 44 42 -0.971163 0.238344 -0.005929

2.25950170 8.78269577 -0.28288099 47 39 36 -0.960469 0.276367 0.033462

2.25996876 8.78458214 -0.28289899 56 48 46 -0.991832 0.125788 -0.021150

2.25838280 8.77775574 -0.28282201 44 34 32 -0.974194 -0.049865 -0.220136

2.26307511 8.80419350 -0.28247699 78 57 42 -0.997429 0.061067 0.037497

2.26396227 8.80784512 -0.28251499 46 36 28 -0.978774 0.180527 0.097018

2.26233745 8.79799938 -0.28286001 52 45 39 -0.980726 0.190927 0.041506

2.26322341 8.80565166 -0.28238201 71 50 34 -0.976248 0.212541 0.042028

2.26293635 8.80314255 -0.28245601 56 41 33 -0.997440 0.070569 0.011586

2.26919055 8.83945274 -0.28241700 65 58 51 -0.980118 0.180964 0.081373

2.26877141 8.83768654 -0.28239799 120 122 100 -0.980726 0.190927 0.041506

2.26736236 8.82775593 -0.28246400 134 154 159 -0.984263 0.168562 -0.053044

2.26694131 8.82598877 -0.28244400 58 49 47 -0.975843 0.214853 -0.039610

2.26806378 8.83341217 -0.28245300 122 110 81 -0.989676 0.143286 -0.003332

2.26788116 8.83155155 -0.28241000 165 212 218 -0.981139 0.191070 -0.029305

2.26425266 8.80966187 -0.28241900 48 36 28 -0.982287 0.182779 0.041273

2.26574492 8.81942272 -0.28246900 56 44 36 -0.994072 0.104581 0.029723

2.26766539 8.82970524 -0.28198299 133 191 211 -0.991058 0.133390 -0.003307

2.26710653 8.82688808 -0.28194299 96 101 105 -0.974240 0.205300 -0.093318

2.26680493 8.82507515 -0.28191099 54 42 35 -0.985447 0.167514 -0.028882

2.26508904 8.81471252 -0.28198999 72 54 36 -0.981537 0.191268 0.001145

2.26536775 8.81612110 -0.28200999 69 50 34 -0.984245 0.173553 0.033779

2.26476574 8.81249428 -0.28194800 59 46 39 -0.986112 0.166046 0.003389

2.26556277 8.81756401 -0.28242600 164 91 44 -0.989830 0.141723 0.012275

2.26850772 8.83572006 -0.28197199 158 153 101 -0.983281 0.182004 -0.005723

2.26804566 8.83245182 -0.28190801 94 118 130 -0.988410 0.150583 -0.019247

2.26839399 8.83438396 -0.28193900 125 114 81 -0.994848 0.100676 -0.011908

2.26596260 8.82140636 -0.28238499 69 52 46 -0.990369 0.109784 0.084360

2.26986909 8.84456825 -0.28290799 58 38 23 -0.976248 0.212541 0.042028

2.26963639 8.84328079 -0.28288701 47 37 27 -0.987130 0.159433 0.012438

2.27038264 8.84740067 -0.28243700 55 44 38 -0.996311 0.076973 0.037944

2.27003312 8.84546852 -0.28240600 57 41 32 -0.977920 0.198014 0.066814

2.27453113 8.87543392 -0.28283599 50 40 34 -0.994113 0.068366 0.084057

2.27368760 8.86941910 -0.28284699 65 51 44 -0.985927 0.166039 -0.019467

2.27159476 8.85575294 -0.28246701 76 57 41 -0.991655 0.126333 0.025714

2.27380085 8.87075329 -0.28288001 58 42 37 -0.990702 0.102885 -0.089013

2.27085471 8.85107803 -0.28238299 52 40 34 -0.953933 0.300017 0.001225

2.27310514 8.86371517 -0.28284600 62 48 44 -0.996295 0.085942 -0.003183

2.27282572 8.86230755 -0.28282601 62 53 50 -0.949101 0.295188 -0.109868

2.27139091 8.85348701 -0.28241301 61 51 41 -0.994813 0.087420 0.052009

2.27314639 8.86521721 -0.28288999 56 44 41 -0.998061 0.061531 -0.009386

2.27179003 8.85719681 -0.28288299 75 55 44 -0.981956 0.165879 -0.090810

2.26988626 8.84414482 -0.28198999 52 37 26 -0.967057 0.245820 0.066134

2.27040029 8.84932423 -0.28198099 57 46 42 -0.995295 0.042891 -0.086882

2.27460980 8.87443447 -0.28202301 51 38 33 -0.985642 0.166766 0.026452

2.27119637 8.85204601 -0.28199700 62 46 36 -0.976541 0.215328 0.001164

2.27238202 8.86137581 -0.28206101 60 50 46 -0.968815 0.226690 -0.100048

2.27189803 8.85770226 -0.28198701 66 48 41 -0.990268 0.134677 0.035084

2.27336836 8.86705780 -0.28202599 51 41 38 -0.986224 0.164939 -0.012513

2.27377224 8.87021160 -0.28196299 53 40 35 -0.992449 0.101177 0.069346

2.27158976 8.85478878 -0.28205001 59 43 29 -0.989827 0.135859 0.042242

2.27311110 8.86605644 -0.28201699 53 42 37 -0.996734 0.078154 -0.020342

2.27464151 8.87746048 -0.28289101 46 32 25 -0.990268 0.134677 0.035084

2.27681041 8.89081669 -0.28248101 63 56 53 -0.966752 0.252464 0.040641

2.27662706 8.88895702 -0.28243700 46 35 32 -0.976184 0.027347 -0.215212

2.27613187 8.88570118 -0.28198999 62 53 49 -0.944677 0.251639 -0.210387

2.27650642 8.88652134 -0.28249899 56 51 44 -0.992205 0.034677 -0.119691

2.27608633 8.88475418 -0.28248000 60 49 44 -0.964509 0.244002 -0.100922

2.27929592 8.90818691 -0.28191301 76 66 61 -0.997208 0.074607 -0.003152

2.27859426 8.90253067 -0.28192300 124 97 64 -0.983514 0.173561 0.050770

2.27936292 8.90622902 -0.28197300 57 47 41 -0.993415 0.066378 0.093379

2.27668881 8.88796806 -0.28278700 50 38 34 -0.974240 0.205300 -0.093318

2.27551198 8.88249779 -0.28284600 51 39 34 -0.989880 0.110245 -0.089356

2.27704453 8.89224148 -0.28198999 71 52 44 -0.981951 0.083135 -0.169884

2.27922463 8.90517998 -0.28195199 56 49 43 -0.983413 0.166093 0.072890

2.27828503 8.89961815 -0.28198600 61 49 44 -0.995603 0.078108 0.051705

2.27798367 8.89780426 -0.28195500 56 46 40 -0.959128 0.240769 -0.148671

2.27756381 8.89603710 -0.28193599 63 47 38 -0.988142 0.144465 -0.052007

2.27574396 8.88378716 -0.28286600 48 36 31 -0.931854 0.358810 -0.053887

2.27547717 8.88333797 -0.28197300 50 42 37 -0.967781 0.251790 0.001193

2.27747011 8.89497185 -0.28242600 57 40 32 -0.981323 0.113653 -0.155203

2.27781868 8.89690399 -0.28245699 60 50 44 -0.973948 0.220631 -0.052415

2.27743006 8.89264297 -0.28287101 60 42 34 -0.973169 0.135408 -0.186028

2.27873039 8.90344429 -0.28245601 74 62 48 -0.969644 0.227634 0.089293

2.27536345 8.88200188 -0.28194001 45 37 34 -0.994848 0.100676 0.011908

2.27523732 8.88012218 -0.28253600 38 31 29 -0.983488 0.175077 -0.045826

2.27458835 8.87637711 -0.28247401 52 41 36 -0.987833 0.081047 0.132729

2.29054570 9.00186062 -0.28197399 66 55 50 -0.994113 0.068366 0.084057

2.29055834 9.00378895 -0.28280801 68 59 56 -0.986792 0.150646 -0.059558

2.28851509 8.98403263 -0.28197101 55 45 39 -0.996734 0.078154 0.020342

2.28842783 8.98158455 -0.28241599 62 50 45 -0.997528 0.060812 -0.035207

2.28812647 8.97977161 -0.28238499 68 55 47 -0.985927 0.166039 -0.019467

2.29008961 8.99624825 -0.28286701 59 43 40 -0.994848 0.100676 -0.011908

2.29044223 8.99997234 -0.28282499 63 49 44 -0.997528 0.035207 0.060812

2.28943038 8.98670864 -0.28197601 59 47 42 -0.990050 0.063391 0.125629

2.29075789 9.00522614 -0.28193301 84 75 73 -0.991741 0.128214 0.003288

2.28931761 8.98771954 -0.28240499 53 41 37 -0.987642 0.047472 0.149362

2.29039240 8.99819756 -0.28238600 61 46 40 -0.995061 0.093253 -0.034010

2.28950644 8.99054432 -0.28286499 61 48 42 -0.998603 -0.047055 -0.024050

2.28962898 8.99352837 -0.28204700 64 48 40 -0.972674 0.230212 -0.030132

2.28939939 8.99154949 -0.28200400 55 41 36 -0.998107 -0.005193 0.061278

2.29068398 9.00291061 -0.28199500 69 56 52 -0.990369 0.084360 0.109784

2.28877211 8.98503494 -0.28198001 58 45 39 -0.946947 0.320679 -0.021379

2.28996468 8.99533081 -0.28246099 54 37 31 -0.996313 0.078969 -0.033535

2.28914714 8.98585510 -0.28248900 63 51 46 -0.932031 0.316250 0.176933

2.29140759 9.00897217 -0.28199500 57 47 45 -0.994762 0.102165 -0.003226

2.29122519 9.00711155 -0.28195199 76 64 60 -0.975230 0.179482 -0.129278

2.29090643 9.00572205 -0.28283900 79 70 67 -0.983159 0.166454 -0.075443

2.29139566 9.00801277 -0.28286901 66 56 52 -0.996534 0.059901 -0.057723

2.29430103 9.03625679 -0.28248200 85 70 54 -0.991367 0.058181 0.117504

2.29290009 9.02107906 -0.28250799 60 52 47 -0.996922 0.069903 -0.035489

2.29327846 9.02534485 -0.28196600 74 49 36 -0.995318 0.094430 0.020623

2.29314280 9.02360439 -0.28192201 78 56 44 -0.993340 0.111848 0.027685

2.29362893 9.02975941 -0.28194699 63 49 42 -0.987018 0.160573 0.003369

2.29327989 9.02782726 -0.28191599 80 56 42 -0.995736 0.083978 0.038172

2.29271793 9.01921940 -0.28246501 53 41 36 -0.982373 0.105645 -0.154217

2.29229832 9.01745224 -0.28244501 79 64 53 -0.989117 0.108604 -0.099262

2.29314685 9.02443314 -0.28285101 81 56 43 -0.989830 0.141723 0.012275

2.29211974 9.01407623 -0.28286901 55 49 47 -0.984778 0.173784 -0.003408

2.29153323 9.01223660 -0.28286201 49 38 32 -0.971362 0.187143 0.146404

2.29139805 9.01049614 -0.28281900 75 64 59 -0.999122 0.017492 0.038072

2.29284620 9.02261925 -0.28281999 72 58 47 -0.999612 -0.015223 0.023341

2.29428291 9.03529644 -0.28193700 83 62 49 -0.991305 0.093043 0.093043

2.29210949 9.01462936 -0.28198501 64 55 48 -0.993255 0.104376 -0.050504

2.29321074 9.02633953 -0.28290600 71 52 40 -0.999633 0.027071 -0.001003

2.29374814 9.03205967 -0.28239700 55 48 43 -0.997238 0.026664 0.069327

2.29211569 9.01324654 -0.28194001 51 43 39 -0.981048 0.155159 0.116064

2.29467773 9.04052258 -0.28194001 249 245 204 -0.998023 0.061787 0.011520

2.29456329 9.03905106 -0.28241900 252 247 209 -0.994639 0.101316 -0.020699

2.29493904 9.04235363 -0.28287801 82 71 55 -0.986792 0.150646 -0.059558

2.29498529 9.04330063 -0.28238800 76 58 44 -0.994895 0.076701 -0.065585

2.28027439 8.91594410 -0.28194499 71 55 47 -0.986062 0.147614 0.076759

2.27980232 8.91143894 -0.28248799 74 51 39 -0.996539 0.026933 0.078646

2.28344989 8.94077206 -0.28245699 58 46 43 -0.992018 0.126057 -0.003288

2.28326750 8.93891144 -0.28241301 51 42 39 -0.997037 0.076857 0.003159

2.28308487 8.93705177 -0.28237000 65 51 43 -0.992468 0.111526 0.050694

2.28229165 8.93046570 -0.28235900 55 46 41 -0.983514 0.173561 0.050770

2.28212094 8.92860031 -0.28244400 61 51 45 -0.958218 0.284607 -0.028585

2.28285503 8.93507385 -0.28232700 72 56 45 -0.988662 0.133603 0.068544

2.28268528 8.93320942 -0.28241199 51 41 36 -0.993778 0.023111 0.108952

2.28358817 8.94182205 -0.28247800 58 45 40 -0.986317 0.151651 0.064657

2.28124213 8.92287636 -0.28233799 67 55 47 -0.987484 0.157228 -0.012443

2.28065062 8.91924572 -0.28240401 54 37 26 -0.998739 0.036527 -0.034439

2.28046846 8.91738510 -0.28236100 61 49 40 -0.989364 0.128444 -0.068272

2.28260922 8.93171883 -0.28198400 55 40 36 -0.982106 0.183185 -0.043728

2.28052568 8.91832829 -0.28199899 60 44 34 -0.989830 0.141723 0.012275

2.28157854 8.92522717 -0.28199700 60 50 45 -0.980146 0.141426 -0.138967

2.28092837 8.92148018 -0.28193501 62 44 37 -0.982106 0.183185 -0.043728

2.28175044 8.92626381 -0.28240201 56 46 41 -0.989771 -0.001106 -0.142660

2.28076363 8.92058182 -0.28243601 64 48 34 -0.982631 0.181969 -0.036394

2.28130698 8.92395687 -0.28288299 59 48 44 -0.980816 0.191924 0.034146

2.28513122 8.95431995 -0.28196701 194 127 48 -0.994762 0.102165 -0.003226

2.28746605 8.97326946 -0.28197801 71 57 51 -0.994739 0.070178 0.074633

2.28777289 8.97604752 -0.28242701 66 53 46 -0.981440 0.180949 0.063512

2.28602099 8.96045589 -0.28195500 55 42 37 -0.998978 0.044239 -0.009259

2.28635168 8.96281052 -0.28290400 67 55 51 -0.988224 0.152979 0.003350

2.28603816 8.96141529 -0.28250000 64 48 43 -0.997154 0.069619 0.028919

2.28686595 8.96799088 -0.28289399 61 47 42 -0.990032 0.140800 0.003326

2.28639817 8.96375751 -0.28241399 60 48 46 -0.992355 0.117737 -0.037003

2.28534842 8.95534134 -0.28288299 135 85 36 -0.978191 0.206494 -0.022419

2.28702974 8.96888924 -0.28239301 59 51 49 -0.984877 0.159614 0.067393

2.28639340 8.96527576 -0.28194699 70 57 51 -0.988559 0.150797 -0.003351

2.28592324 8.95759773 -0.28251699 65 53 50 -0.964462 0.212156 -0.157490

2.28732777 8.97222042 -0.28195700 101 73 49 -0.991452 0.099949 0.083866

2.28714538 8.97035980 -0.28191400 62 54 49 -0.994813 0.087420 0.052009

2.28560567 8.95634365 -0.28289199 58 42 35 -0.948932 0.298762 -0.101342

2.28516603 8.95348072 -0.28283900 152 97 45 -0.998557 0.052883 -0.009332

2.28460550 8.94818306 -0.28284901 55 42 37 -0.998031 0.011496 0.061658

2.28463984 8.94954586 -0.28198701 56 41 36 -0.996366 0.084365 0.011747

2.28386593 8.94405651 -0.28200901 71 54 48 -0.981276 0.147864 0.123423

2.28419089 8.94544792 -0.28253999 55 47 43 -0.930982 0.363847 -0.029781

2.28495097 8.95163345 -0.28241301 83 57 40 -0.978546 0.205948 -0.005818

2.28375196 8.94272137 -0.28197601 86 63 51 -0.992355 0.117737 0.037003

2.28472686 8.95061874 -0.28278700 81 62 58 -0.989703 0.125878 0.068136

2.28361630 8.94319153 -0.28290600 86 61 48 -0.990101 0.116959 0.077587

2.28453135 8.94682884 -0.28190899 57 47 45 -0.987103 0.126491 -0.098119

2.28513622 8.95293808 -0.28192201 156 99 46 -0.995790 0.075755 -0.051601

2.30101442 9.11198616 -0.28288600 49 38 35 -0.963418 0.258848 -0.069447

2.30049968 9.10998058 -0.28286800 58 46 41 -0.987629 0.076152 -0.137073

2.29987621 9.09960079 -0.28285000 60 42 33 -0.996315 0.068749 -0.051289

2.29998636 9.10245514 -0.28241500 49 38 33 -0.997429 0.061067 0.037497

2.29992175 9.10054779 -0.28235999 61 45 31 -0.997963 0.026401 -0.058082

2.30070066 9.11141777 -0.28199300 58 48 44 -0.963626 0.260066 -0.061562

2.30051804 9.10955715 -0.28195000 60 47 42 -0.999139 -0.034026 0.023715

2.30024314 9.10580444 -0.28288600 62 50 44 -0.986772 0.158114 0.035778

2.30001378 9.10382462 -0.28284299 61 45 37 -0.997837 0.054196 0.037193

2.29556441 9.05052090 -0.28192201 60 39 26 -0.991762 0.090577 -0.090577

2.29673457 9.06275749 -0.28285399 78 68 60 -0.988224 0.152979 0.003350

2.29720616 9.06643486 -0.28280100 56 40 34 -0.991483 -0.086166 0.097655

2.29655075 9.06172371 -0.28232199 73 61 51 -0.990871 0.134261 0.012206

2.29637980 9.05986023 -0.28240600 127 98 77 -0.990265 0.136316 -0.028165

2.29624438 9.05812073 -0.28236300 70 54 46 -0.997905 0.062171 -0.017914

2.29689932 9.06365776 -0.28235301 68 51 44 -0.962997 0.269446 -0.006041

2.29519248 9.04570198 -0.28193101 67 58 50 -0.985642 0.166766 0.026452

2.29710507 9.06509590 -0.28289601 65 47 38 -0.995061 0.034010 0.093253

2.29533386 9.04757977 -0.28288099 62 52 47 -0.994113 0.068366 0.084057

2.29575634 9.05182838 -0.28285000 72 54 44 -0.995061 0.093253 -0.034010

2.29721355 9.06560135 -0.28200001 61 47 39 -0.999494 0.005063 -0.031392

2.29610658 9.05706978 -0.28234100 72 59 50 -0.995736 0.083978 0.038172

2.29599762 9.05476570 -0.28202000 87 58 45 -0.992079 0.110231 0.060229

2.29576850 9.05278587 -0.28197700 92 63 50 -0.990918 0.124292 -0.051313

2.29511261 9.04435349 -0.28228101 73 57 44 -0.999461 0.009151 0.031519

2.29543710 9.04946804 -0.28202900 62 47 38 -0.997154 0.069619 0.028919

2.29706025 9.06745911 -0.28284699 61 48 42 -0.997599 -0.024435 0.064807

2.29719734 9.06698799 -0.28191701 58 43 38 -0.995578 -0.093436 0.009666

2.29754424 9.07209396 -0.28191999 62 49 44 -0.989640 0.117454 -0.082567

2.29777431 9.07407284 -0.28196299 64 53 48 -0.993399 0.101916 0.052638

2.29796124 9.07772541 -0.28193399 80 62 51 -0.996315 0.051289 0.068749

2.29766464 9.07356739 -0.28285900 72 60 55 -0.992733 0.085091 0.085091

2.29799104 9.07826805 -0.28285101 69 57 50 -0.986793 0.133863 -0.091216

2.29707861 9.06938171 -0.28239101 68 55 48 -0.994288 0.083883 -0.065988

2.29778671 9.07600307 -0.28279701 66 56 51 -0.986302 0.089016 0.138866

2.29707217 9.06841660 -0.28197300 62 49 41 -0.999976 -0.006883 -0.000983

2.29589391 9.05370426 -0.28238201 90 65 53 -0.994010 0.109244 0.003245

2.29621530 9.05896091 -0.28290799 80 61 49 -0.996943 0.053040 -0.057370

2.29870677 9.08736515 -0.28191799 68 50 39 -0.992741 0.118421 0.021028

2.29900789 9.08917904 -0.28194901 66 51 44 -0.982549 0.173110 -0.068050

2.29947686 9.09575844 -0.28289101 104 72 34 -0.990630 0.118507 -0.067883

2.29839730 9.08073044 -0.28276500 68 58 51 -0.993394 0.043580 -0.106156

2.29841280 9.08251762 -0.28282100 80 59 48 -0.993839 0.110184 0.012000

2.29855108 9.08356667 -0.28284201 72 50 40 -0.999794 0.019053 0.007020

2.29924321 9.09295082 -0.28191999 55 39 32 -0.998557 0.052883 -0.009332

2.29924774 9.09060574 -0.28287601 57 44 38 -0.992651 0.094160 -0.076009

2.29810572 9.07973862 -0.28237200 66 56 52 -0.989640 0.117454 -0.082567

2.29931569 9.09195709 -0.28239700 49 36 31 -0.996811 -0.007415 -0.079448

2.29809952 9.07877445 -0.28195500 68 58 51 -0.994107 0.102839 0.034280

2.29852247 9.08537006 -0.28238600 77 50 37 -0.999136 0.034097 0.023764

2.29975557 9.09812927 -0.28191099 121 75 32 -0.996922 0.069903 -0.035489

2.29852176 9.08302307 -0.28192499 78 53 44 -0.996719 0.076340 -0.026880

2.30308104 9.14470005 -0.28284499 60 50 39 -0.998978 0.044239 -0.009259

2.30285215 9.14272022 -0.28280199 143 118 58 -0.998953 0.044329 0.011340

2.30307603 9.14608288 -0.28288999 67 47 36 -0.999295 0.037537 -0.001015

2.30224991 9.13274670 -0.28279501 69 49 34 -0.999525 0.017321 -0.025472

2.30219817 9.13083649 -0.28286800 96 68 39 -0.999525 0.029428 -0.009133

2.30245161 9.13570309 -0.28287101 46 34 30 -0.978031 0.205589 0.034463

2.30228543 9.13411140 -0.28193301 67 54 47 -0.998487 0.028289 0.047148

2.30298352 9.14363289 -0.28191701 65 52 38 -0.998306 0.055403 -0.017771

2.30278325 9.13902092 -0.28281900 169 121 51 -0.992449 0.101177 0.069346

2.30263948 9.13700867 -0.28238100 60 48 42 -0.988649 0.125190 0.083070

2.30181623 9.12656975 -0.28199100 59 46 40 -0.995121 -0.027249 -0.094825

2.30173492 9.12191296 -0.28288200 58 44 38 -0.978136 0.206482 0.024778

2.30150557 9.11993313 -0.28283900 58 42 34 -0.996168 0.086670 -0.011770

2.30121994 9.11756039 -0.28240100 51 36 30 -0.994639 0.101316 -0.020699

2.30103803 9.11569977 -0.28235799 50 41 37 -0.997154 0.069619 0.028919

2.30104780 9.11334896 -0.28202400 53 44 38 -0.997090 -0.042039 0.063598

2.30190039 9.12515831 -0.28284201 51 38 30 -0.996789 0.018162 0.077991

2.30198193 9.12898827 -0.28244099 98 69 36 -0.991762 0.090577 -0.090577

2.30155158 9.12087822 -0.28234899 62 44 38 -0.997208 0.074607 -0.003152

2.30190015 9.12281227 -0.28238001 47 34 29 -0.986050 0.157908 -0.052636

2.30225730 9.13191414 -0.28199399 70 54 35 -0.996924 0.077503 0.011679

2.30182195 9.12753296 -0.28240901 68 53 41 -0.991222 0.102223 -0.083846

2.30368257 9.15467262 -0.28285199 51 40 33 -0.999793 0.011053 -0.017082

2.30386758 9.15901566 -0.28284600 43 34 30 -0.998259 0.028461 0.051652

2.30325842 9.14890480 -0.28193200 48 37 28 -0.994288 0.083883 -0.065988

2.30365396 9.15647697 -0.28239700 46 35 29 -0.998739 0.036527 -0.034439

2.30379224 9.15752602 -0.28241801 62 45 34 -0.991762 0.090577 -0.090577

2.30367684 9.15370941 -0.28243500 44 35 29 -0.999876 -0.004984 0.014953

2.30386138 9.16039848 -0.28288999 50 37 31 -0.998643 0.050814 0.011407

2.30312800 9.14799309 -0.28281701 51 38 32 -0.991844 0.126877 -0.012136

2.30426645 9.16686058 -0.28228700 47 34 28 -0.998497 0.003098 -0.054726

2.30424476 9.16562653 -0.28276500 51 34 27 -0.997389 0.001047 -0.072214

2.30423951 9.16466331 -0.28234801 58 38 32 -0.997313 0.071010 -0.018017

2.30412865 9.16263580 -0.28229299 60 39 27 -0.997618 0.068330 -0.009461

2.30396295 9.16173744 -0.28279501 48 31 22 -0.995536 0.093634 -0.011839

2.30486393 9.17421436 -0.28285599 49 37 30 -0.997533 0.070131 0.003140

2.30505347 9.18034840 -0.28277701 37 28 26 -0.998978 0.044239 -0.009259

2.30463886 9.17168045 -0.28227901 43 34 29 -0.985063 0.166703 0.043133

2.30423045 9.16991043 -0.28238699 42 32 28 -0.991904 -0.009908 -0.126603

2.30428481 9.16795540 -0.28231999 41 31 28 -0.997458 0.033142 -0.063076

2.30471826 9.17302799 -0.28192800 67 52 46 -0.995457 0.095162 0.003208

2.30511093 9.18129158 -0.28241500 44 30 26 -0.998978 0.044239 -0.009259

2.30485773 9.17559624 -0.28290001 70 44 20 -0.997096 0.020219 -0.073425

2.30490279 9.17737007 -0.28192100 50 37 30 -0.996295 0.085942 -0.003183

2.30353284 9.15086746 -0.28248599 59 48 39 -0.998023 0.061787 0.011520

2.30533457 9.18741226 -0.28271899 51 38 33 -0.996376 0.020378 -0.082584

2.30538917 9.18545818 -0.28265199 51 40 35 -0.998061 0.061531 -0.009386

2.30586672 9.19368839 -0.28274399 44 32 28 -0.996313 0.078969 -0.033535

2.30569625 9.19182396 -0.28282800 39 30 28 -0.988142 0.144465 -0.052007

2.30518556 9.18277931 -0.28284299 51 36 32 -0.999004 0.036309 -0.025935

2.30528903 9.18466854 -0.28199100 51 37 31 -0.992481 0.119187 0.027847

2.30547285 9.18846226 -0.28274101 57 41 33 -0.994124 0.059267 -0.090578

2.30555797 9.19077396 -0.28280699 41 31 28 -0.999004 0.036309 -0.025935

2.30549407 9.18651962 -0.28229001 45 33 29 -0.999708 -0.023109 0.007033

2.30626965 9.20360088 -0.28238001 71 43 16 -0.993839 0.110184 0.012000

2.30608702 9.20174026 -0.28233600 112 64 36 -0.999494 0.005063 -0.031392

2.30619788 9.19742012 -0.28244701 45 35 31 -0.998089 -0.039245 -0.047730

2.30609941 9.19497681 -0.28276399 35 25 22 -0.988716 0.129267 -0.075697

2.30624557 9.19988632 -0.28290799 41 31 25 -0.999735 0.001001 -0.023017

2.30618167 9.19880676 -0.28236300 44 35 30 -0.999876 -0.004984 0.014953

1.95463181 10.85607433 -0.28246200 63 49 38 -0.904861 -0.420454 -0.066674

1.95520782 10.85474396 -0.28236800 57 42 36 -0.880777 -0.471113 -0.047794

1.95616674 10.85270977 -0.28196099 53 43 38 -0.915765 -0.401697 -0.003875

1.95657158 10.85186195 -0.28241399 54 44 40 -0.911527 -0.408246 0.049525

1.94489431 10.87535858 -0.28238899 185 140 60 -0.901545 -0.428336 0.061191

1.94369841 10.87762356 -0.28230900 38 28 24 -0.881525 -0.467664 0.064838

1.95327044 10.85826588 -0.28239399 54 41 33 -0.855822 -0.517255 0.004031

1.94917679 10.86691189 -0.28225699 58 45 39 -0.876954 -0.478711 0.042279

1.95049191 10.86460209 -0.28232601 62 42 32 -0.891576 -0.451821 0.030836

1.94787407 10.86921883 -0.28231701 48 38 33 -0.907575 -0.418574 -0.033220

1.95221519 10.86088753 -0.28231299 51 38 34 -0.930519 -0.365239 0.027103

1.94685602 10.87155151 -0.28235301 142 118 66 -0.904505 -0.424944 0.035967

1.95143890 10.86243629 -0.28230199 64 44 35 -0.910190 -0.413723 -0.019701

1.94600677 10.87326622 -0.28235301 143 96 42 -0.871188 -0.488581 0.048170

1.94417477 10.87660885 -0.28275099 53 40 33 -0.889150 -0.443870 0.111320

1.94723988 10.87043476 -0.28228301 69 57 49 -0.907021 -0.419547 0.035961

1.95383215 10.85721684 -0.28244001 56 42 35 -0.875906 -0.480863 -0.039504

1.94985771 10.86581612 -0.28229100 56 38 29 -0.844105 -0.536176 -0.001351

1.95253944 10.85993195 -0.28238299 53 42 35 -0.948031 -0.316852 0.029034

1.94836426 10.86833668 -0.28237501 52 40 34 -0.852333 -0.521865 -0.034424

1.94533682 10.87435722 -0.28244701 179 125 48 -0.879424 -0.473325 0.050762

1.95098257 10.86371994 -0.28238299 77 49 34 -0.935305 -0.351550 0.040214

1.95920515 10.84668541 -0.28201601 182 135 59 -0.871620 -0.489354 0.028467

1.95791292 10.84940052 -0.28195900 66 53 40 -0.887206 -0.457957 0.056048

1.95712185 10.85081673 -0.28233200 44 36 32 -0.879424 -0.473325 0.050762

2.03439569 10.68547630 -0.28274199 55 46 41 -0.929758 -0.367519 -0.021922

2.03407240 10.68643093 -0.28267199 57 43 36 -0.916420 -0.394289 -0.068631

2.02964139 10.69631481 -0.28260499 59 47 41 -0.897911 -0.433142 0.078378

2.03251362 10.69021797 -0.28267199 111 75 42 -0.915765 -0.401697 -0.003875

2.03516173 10.68393230 -0.28262499 72 55 46 -0.887065 -0.460409 0.033754

2.03609753 10.68218422 -0.28222901 37 31 25 -0.876583 -0.480707 -0.022891

2.03173637 10.69176483 -0.28266099 65 51 45 -0.903365 -0.428870 -0.001304

2.02932835 10.69726563 -0.28266299 55 43 39 -0.923804 -0.377253 0.065319

2.03046536 10.69488621 -0.28261501 59 51 46 -0.909199 -0.415896 0.019680

2.03342652 10.68806458 -0.28226501 142 100 55 -0.932355 -0.354109 -0.072944

2.03105235 10.69355202 -0.28264999 63 51 47 -0.934184 -0.355326 -0.032302

2.03292537 10.68895054 -0.28207999 90 55 22 -0.914443 -0.404239 0.019623

2.02891898 10.69866943 -0.28274399 50 36 31 -0.960637 -0.269586 0.067080

2.02807212 10.70051861 -0.28223300 45 30 23 -0.895027 -0.441364 -0.064223

2.02692246 10.70290184 -0.28215200 63 46 39 -0.903235 -0.428406 -0.025200

2.02736497 10.70190048 -0.28220999 62 44 35 -0.903365 -0.428870 -0.001304

1.99074841 10.78198433 -0.28258300 58 41 32 -0.897119 -0.439817 -0.041695

1.99766684 10.76753426 -0.28254199 68 55 47 -0.893915 -0.446283 -0.041797

1.98915720 10.78536987 -0.28244400 73 53 46 -0.936793 -0.347583 -0.040056

1.99353862 10.77605724 -0.28253400 72 54 42 -0.861070 -0.504957 -0.059816

1.99479437 10.77363205 -0.28247499 49 41 37 -0.876827 -0.480581 -0.014725

1.99839950 10.76600266 -0.28204200 63 48 42 -0.893849 -0.444884 -0.055781

1.99427032 10.77452564 -0.28203401 45 37 33 -0.889538 -0.450975 -0.073094

1.98750734 10.78905296 -0.28193399 104 66 38 -0.883957 -0.466869 0.025563

1.99155092 10.78015041 -0.28258201 90 58 44 -0.929758 -0.367519 -0.021922

1.99648428 10.76992989 -0.28207800 53 39 26 -0.904372 -0.424720 -0.041534

1.99532151 10.77259445 -0.28213701 47 38 30 -0.918546 -0.395143 0.011660

1.98865557 10.78666878 -0.28201401 73 53 46 -0.934515 -0.355090 -0.024356

1.99026084 10.78300190 -0.28201300 67 52 45 -0.902847 -0.427947 -0.041587

1.99245191 10.77799988 -0.28204700 64 51 45 -0.894270 -0.446465 0.030837

1.99294257 10.77711773 -0.28210500 45 36 29 -0.889601 -0.456171 0.022742

1.99605227 10.77092743 -0.28214800 46 36 25 -0.907575 -0.418574 -0.033220

1.98695660 10.79009724 -0.28201601 160 103 39 -0.899646 -0.434358 0.044377

1.98795629 10.78818893 -0.28289801 72 49 37 -0.895310 -0.442914 0.047407

1.98963833 10.78421307 -0.28210700 53 42 36 -0.897572 -0.440143 -0.025265

1.99703455 10.76888466 -0.28199601 56 43 32 -0.912064 -0.409578 -0.019628

1.97388887 10.81676197 -0.28195700 61 44 36 -0.942782 -0.333408 -0.001249

1.96881366 10.82745171 -0.28197300 51 41 35 -0.903235 -0.428406 -0.025200

1.97330141 10.81809711 -0.28192201 51 38 34 -0.899750 -0.434409 -0.041692

1.97028208 10.82425499 -0.28290099 57 42 32 -0.889601 -0.456171 0.022742

1.96639109 10.83268547 -0.28286901 71 54 43 -0.870160 -0.491593 0.034044

1.97249818 10.81979561 -0.28243500 59 45 37 -0.894597 -0.446636 0.014579

1.97463965 10.81536484 -0.28249100 53 47 43 -0.807811 -0.587113 -0.052345

1.96690750 10.83165264 -0.28240401 48 40 35 -0.915765 -0.401697 -0.003875

1.96792650 10.82931995 -0.28236800 51 39 32 -0.886312 -0.461423 -0.039241

1.96862984 10.82780266 -0.28290299 73 57 46 -0.904090 -0.424424 -0.049853

1.96575022 10.83376122 -0.28192899 57 45 38 -0.878541 -0.474330 0.056370

1.97150564 10.82197666 -0.28194699 74 53 35 -0.918546 -0.395143 0.011660

1.97202921 10.82108212 -0.28238800 49 37 31 -0.903336 -0.428590 -0.017144

1.96953082 10.82565308 -0.28236800 56 48 41 -0.941125 -0.338001 0.006283

1.97290230 10.81894684 -0.28288800 57 42 36 -0.897572 -0.440143 -0.025265

1.97870493 10.80728149 -0.28290600 51 41 38 -0.911858 -0.408947 -0.035733

1.97576141 10.81354427 -0.28285000 58 45 41 -0.922984 -0.384469 0.016829

1.97723460 10.81034184 -0.28248799 55 45 40 -0.879919 -0.471040 -0.062161

1.97624397 10.81252480 -0.28200099 50 37 32 -0.913002 -0.407937 -0.003885

1.97767949 10.80947685 -0.28203499 60 42 34 -0.890560 -0.451417 -0.055916

1.97679234 10.81134415 -0.28242999 54 45 41 -0.903742 -0.424095 -0.058262

1.97818351 10.80831146 -0.28195301 60 46 40 -0.922925 -0.384874 0.009010

1.96468258 10.83583927 -0.28247601 57 41 34 -0.910626 -0.413214 -0.003886

1.96293688 10.83914757 -0.28247800 47 36 31 -0.876276 -0.480801 -0.031150

1.96435881 10.83679390 -0.28240600 43 35 31 -0.913002 -0.407937 0.003885

1.96086597 10.84341145 -0.28241000 81 57 34 -0.898750 -0.438124 -0.017207

1.96153402 10.84218407 -0.28282699 49 40 34 -0.903336 -0.428590 -0.017144

1.96361780 10.83805180 -0.28251201 43 32 27 -0.872874 -0.487900 -0.006684

1.96185827 10.84122849 -0.28289700 47 40 35 -0.897572 -0.440143 -0.025265

1.98168850 10.80086422 -0.28256601 64 46 38 -0.894028 -0.447678 -0.017269

1.98378015 10.79659176 -0.28288999 55 45 40 -0.903072 -0.428192 -0.033348

1.98585248 10.79246426 -0.28244701 134 94 44 -0.864193 -0.499590 -0.059839

1.98448014 10.79507351 -0.28200600 56 48 44 -0.922984 -0.384469 0.016829

1.98021555 10.80420303 -0.28241599 56 45 41 -0.919130 -0.389326 -0.060205

1.98066044 10.80333614 -0.28196201 53 43 38 -0.907745 -0.419060 -0.019705

1.98289895 10.79845428 -0.28199601 52 41 36 -0.920151 -0.385523 -0.068508

1.97990370 10.80515385 -0.28247401 50 40 37 -0.910660 -0.412989 -0.011725

1.98528218 10.79323959 -0.28200600 80 58 34 -0.903235 -0.428406 -0.025200

1.98496914 10.79419136 -0.28206399 51 42 37 -0.947964 -0.317662 0.021345

1.98231244 10.79978848 -0.28196099 63 46 38 -0.885505 -0.461229 -0.056114

2.01699114 10.72543716 -0.28258801 42 34 29 -0.915379 -0.398049 0.060311

2.01553440 10.72821617 -0.28203100 42 35 31 -0.899023 -0.436821 0.030724

2.01302886 10.73403358 -0.28256699 59 47 41 -0.918565 -0.394787 0.019544

2.01421285 10.73177338 -0.28251901 48 37 32 -0.915682 -0.398528 0.051982

2.00967884 10.74114513 -0.28205800 44 37 34 -0.907376 -0.411946 -0.083484

2.00849509 10.74340439 -0.28210601 50 40 35 -0.908599 -0.414708 -0.049658

2.01248884 10.73548698 -0.28253201 102 73 40 -0.886570 -0.462501 0.009277

2.01746106 10.72428513 -0.28212300 109 79 51 -0.915778 -0.400735 0.027592

2.01366377 10.73295403 -0.28209001 52 43 39 -0.923804 -0.377253 0.065319

2.01082802 10.73876190 -0.28213799 55 42 36 -0.883957 -0.466869 0.025563

2.01160479 10.73721313 -0.28214899 58 41 28 -0.903365 -0.428870 -0.001304

2.01635718 10.72665215 -0.28255299 41 32 29 -0.871620 -0.489354 0.028467

2.01507640 10.72936440 -0.28262401 44 36 33 -0.917911 -0.393010 -0.054622

2.00079179 10.76064873 -0.28269100 54 46 40 -0.903471 -0.425401 0.052669

2.00651407 10.74846268 -0.28257099 54 43 36 -0.880777 -0.471113 -0.047794

2.00352240 10.75460625 -0.28251499 55 49 45 -0.924178 -0.375823 -0.068210

2.00026512 10.76181984 -0.28251699 53 41 35 -0.908750 -0.417323 0.003900

1.99969244 10.76328659 -0.28209901 57 45 39 -0.922027 -0.387071 -0.006430

2.00426602 10.75307083 -0.28214300 51 44 42 -0.859044 -0.509320 -0.051348

2.00607133 10.74946404 -0.28251299 57 44 35 -0.907782 -0.419278 -0.011755

2.00202489 10.75781631 -0.28262100 44 36 32 -0.875072 -0.483769 -0.014741

2.00312710 10.75572777 -0.28245699 46 41 37 -0.899023 -0.436821 0.030724

1.99924731 10.76415253 -0.28255299 47 37 31 -0.915826 -0.401405 -0.011691

2.02012062 10.71799660 -0.28220299 78 52 38 -0.931105 -0.358932 0.064899

2.02092266 10.71616364 -0.28220201 66 48 38 -0.912845 -0.404966 -0.052124

2.01838279 10.72240543 -0.28211001 58 39 28 -0.894164 -0.447738 -0.001313

2.02315021 10.71128559 -0.28210801 104 95 69 -0.909111 -0.415631 0.027709

2.02201295 10.71366405 -0.28215501 65 54 47 -0.904679 -0.425186 0.027816

2.02363944 10.71026611 -0.28267699 37 29 24 -0.925274 -0.374103 -0.062572

2.02529573 10.70616436 -0.28214201 50 42 39 -0.902264 -0.430596 0.022523

2.02264738 10.71244907 -0.28219000 111 104 76 -0.892055 -0.449422 0.047522

2.01923037 10.72055626 -0.28262100 74 55 44 -0.925073 -0.378142 0.035328

2.01960611 10.71916485 -0.28215700 50 38 33 -0.936043 -0.338797 0.095077

2.02135491 10.71516609 -0.28213200 70 54 44 -0.912845 -0.404966 -0.052124

2.02597618 10.70506859 -0.28217599 57 45 39 -0.903742 -0.424095 -0.058262

2.02395177 10.70931530 -0.28261900 44 34 29 -0.934497 -0.355695 -0.014024

2.02461076 10.70781422 -0.28264201 49 42 37 -0.920038 -0.389399 0.043560

2.10722780 10.50422001 -0.28200400 64 56 54 -0.934187 -0.356781 0.001261

2.10757637 10.50297928 -0.28206301 57 48 43 -0.894671 -0.446677 0.006588

2.09749484 10.53040218 -0.28253901 55 48 43 -0.952841 -0.298955 0.052158

2.09895897 10.52637672 -0.28253901 57 49 44 -0.935305 -0.351550 -0.040214

2.10131073 10.52007008 -0.28238800 62 53 47 -0.933289 -0.348481 0.086787

2.10249019 10.51601887 -0.28241199 71 56 50 -0.943260 -0.327359 0.055638

2.10375762 10.51358795 -0.28248101 59 48 43 -0.888984 -0.457230 -0.025476

2.10519671 10.50984955 -0.28249201 65 54 47 -0.972432 -0.232668 -0.015511

2.10671854 10.50552559 -0.28286499 52 41 34 -0.942782 -0.333408 -0.001249

2.09961653 10.52487564 -0.28256199 62 53 47 -0.935084 -0.348519 -0.064443

2.10453749 10.51217651 -0.28198001 54 46 41 -0.930643 -0.365926 0.001266

2.10571647 10.50812531 -0.28200501 60 50 44 -0.929243 -0.367798 0.035090

2.10031390 10.52280617 -0.28243399 59 50 48 -0.918471 -0.395470 0.003865

2.09816647 10.52861977 -0.28242201 64 54 48 -0.921697 -0.384812 0.048928

2.10630012 10.50665474 -0.28255099 60 47 38 -0.950134 -0.309964 -0.034159

2.10191369 10.51817608 -0.28201601 60 50 45 -0.960830 -0.270745 0.059186

2.10096455 10.52103329 -0.28206199 57 48 46 -0.931475 -0.344034 0.118304

2.09772229 10.52948666 -0.28287601 62 53 50 -0.936811 -0.349556 0.013982

2.09854913 10.52736664 -0.28286400 63 54 49 -0.932849 -0.360158 0.008909

2.10305333 10.51510525 -0.28194699 60 45 39 -0.865793 -0.499233 0.034194

2.09650278 10.53258514 -0.28205100 40 32 29 -0.963205 -0.268434 0.013361

2.09710050 10.53166008 -0.28196901 56 48 44 -0.909111 -0.415631 0.027709

2.09620142 10.53394508 -0.28199199 51 44 40 -0.953997 -0.297888 -0.033937

2.09585190 10.53518486 -0.28193399 73 67 62 -0.925966 -0.377341 -0.014166

2.09983730 10.52382183 -0.28199300 67 58 51 -0.954626 -0.297785 0.003676

2.15379477 10.36779404 -0.28282401 50 44 41 -0.983257 -0.181400 -0.017331

2.15435147 10.36536789 -0.28269801 53 50 44 -0.951224 -0.307932 -0.018700

2.15496373 10.36374664 -0.28272101 45 40 36 -0.955431 -0.294457 0.021121

2.15389681 10.36678696 -0.28226700 53 43 40 -0.948031 -0.316852 0.029034

2.15615582 10.35982704 -0.28236201 45 34 28 -0.940219 -0.337548 0.045265

2.15652609 10.35857773 -0.28267601 53 39 33 -0.968913 -0.246742 0.018054

2.15566278 10.36140060 -0.28232601 54 38 30 -0.945982 -0.317923 0.063585

2.15697002 10.35757637 -0.28273401 44 37 33 -0.963340 -0.265877 0.035862

2.16615629 10.32774734 -0.28277600 54 44 40 -0.956973 -0.288215 0.033687

2.16757393 10.32360268 -0.28277701 55 45 41 -0.967417 -0.251894 0.025554

2.16875291 10.31954956 -0.28280100 61 48 42 -0.974541 -0.223059 -0.022664

2.16929674 10.31754112 -0.28230199 57 52 45 -0.957551 -0.278164 -0.075630

2.16637707 10.32710648 -0.28196299 64 50 43 -0.956016 -0.292151 -0.026107

2.16699934 10.32506847 -0.28235799 88 60 41 -0.946173 -0.323658 -0.001240

2.16829753 10.32097054 -0.28237101 55 44 40 -0.959985 -0.276606 0.043806

2.16547227 10.33036041 -0.28227499 61 47 41 -0.959108 -0.276739 0.059391

2.16593790 10.32893753 -0.28283399 53 42 38 -0.949911 -0.312519 -0.001235

2.16957426 10.31646729 -0.28237301 56 44 40 -0.943680 -0.318080 -0.091068

2.16657686 10.32633972 -0.28282300 113 73 42 -0.956575 -0.286846 0.051809

2.17114663 10.31157303 -0.28272200 215 218 174 -0.957238 -0.288534 0.021052

2.17051005 10.31347942 -0.28270999 58 49 40 -0.954619 -0.297624 -0.011115

2.17245841 10.30677986 -0.28284001 53 42 35 -0.949861 -0.312471 0.011204

2.15782452 10.35447979 -0.28268799 70 48 40 -0.948382 -0.315283 -0.034187

2.15735698 10.35576820 -0.28264201 51 39 33 -0.936811 -0.349556 0.013982

2.16453409 10.33279991 -0.28269401 56 42 38 -0.966511 -0.243203 0.081908

2.16485786 10.33184528 -0.28276399 49 38 34 -0.933257 -0.356948 0.040238

2.16238070 10.33999443 -0.28272700 58 45 40 -0.978806 -0.200994 0.039247

2.16372633 10.33601570 -0.28273901 59 47 40 -0.943260 -0.327359 0.055638

2.16153026 10.34253502 -0.28223801 64 53 46 -0.920552 -0.376154 0.105323

2.16275573 10.33860397 -0.28226200 53 42 37 -0.960194 -0.277003 0.036023

2.16421914 10.33444214 -0.28277400 58 39 32 -0.967088 -0.253603 -0.020628

2.15919733 10.35035229 -0.28217801 52 43 38 -0.973265 -0.227376 -0.032482

2.16197324 10.34153366 -0.28229600 46 36 33 -0.891934 -0.451931 0.014578

2.16315269 10.33748245 -0.28231999 54 39 32 -0.938608 -0.344872 -0.008843

2.16038704 10.34629631 -0.28233001 66 50 44 -0.951836 -0.306607 -0.001231

2.15883279 10.35173798 -0.28277001 55 45 41 -0.955734 -0.284276 -0.075893

2.16065168 10.34509087 -0.28278399 56 45 39 -0.967410 -0.250719 0.035468

2.16107392 10.34381962 -0.28231901 66 52 47 -0.936639 -0.346178 0.053560

2.13953733 10.41093159 -0.28223601 50 43 33 -0.930829 -0.363219 -0.040358

2.14009976 10.40946960 -0.28252599 65 50 44 -0.951905 -0.305658 0.021209

2.13903499 10.41209602 -0.28231701 108 79 49 -0.942001 -0.335074 -0.018966

2.14055824 10.40790749 -0.28217801 50 39 37 -0.960637 -0.269586 -0.067080

2.14083576 10.40683365 -0.28224799 51 39 35 -0.964319 -0.262324 0.035716

2.13574028 10.42277336 -0.28217500 55 41 32 -0.958177 -0.285858 -0.013495

2.13691974 10.41872215 -0.28220001 48 39 35 -0.946748 -0.320652 0.029150

2.13809800 10.41467094 -0.28222400 48 39 36 -0.934184 -0.355326 -0.032302

2.13456130 10.42682457 -0.28215101 73 51 38 -0.945267 -0.325213 -0.026574

2.13170242 10.43457317 -0.28264999 47 40 36 -0.940243 -0.338999 0.031981

2.12955213 10.44107628 -0.28266099 56 49 45 -0.962445 -0.266581 -0.051314

2.13524175 10.42490196 -0.28267401 59 40 29 -0.975145 -0.221033 -0.015366

2.13636327 10.42073536 -0.28257099 41 34 31 -0.960304 -0.261667 0.096675

2.12598562 10.45186043 -0.28215900 53 43 38 -0.936845 -0.348265 -0.032128

2.13786650 10.41572857 -0.28266501 51 45 42 -0.954508 -0.293597 -0.052110

2.13399458 10.42842865 -0.28263900 60 45 41 -0.938608 -0.344872 -0.008843

2.12769127 10.44704914 -0.28211299 44 38 34 -0.970523 -0.239918 -0.022907

2.12915397 10.44288921 -0.28262499 44 39 36 -0.930643 -0.365926 0.001266

2.12658739 10.45024300 -0.28205499 48 38 32 -0.921215 -0.388086 -0.027440

2.13148570 10.43589973 -0.28219599 51 46 42 -0.964225 -0.264950 0.008469

2.13316727 10.43054771 -0.28264999 48 40 36 -0.925966 -0.377341 -0.014166

2.13074088 10.43826103 -0.28207901 54 48 44 -0.951801 -0.306512 0.011168

2.12800407 10.44609928 -0.28205499 40 35 31 -0.948041 -0.316014 0.036805

2.12859130 10.44393730 -0.28257900 43 39 38 -0.947667 -0.319201 0.006210

2.13273811 10.43168163 -0.28220901 58 45 39 -0.926619 -0.376001 0.001275

2.12466359 10.45624256 -0.28215799 58 48 45 -0.957551 -0.278164 -0.075630

2.12358356 10.45915222 -0.28208801 47 42 40 -0.889364 -0.457199 -0.001318

2.12435102 10.45719528 -0.28221601 43 37 35 -0.954736 -0.280038 -0.100293

2.12082744 10.46589279 -0.28203100 51 40 36 -0.936845 -0.348265 -0.032128

2.12313867 10.46001720 -0.28254199 43 33 30 -0.916775 -0.396694 -0.046436

2.11702061 10.47649860 -0.28257599 81 61 52 -0.907886 -0.413909 -0.066497

2.11933446 10.47075939 -0.28257599 55 47 44 -0.960052 -0.279042 0.020897

2.11171603 10.49169064 -0.28198200 64 53 45 -0.906309 -0.422597 -0.003901

2.11567402 10.48130417 -0.28207499 55 46 39 -0.929289 -0.368355 0.027142

2.11788368 10.47491646 -0.28219199 81 59 48 -0.917958 -0.386006 -0.091387

2.11404371 10.48525715 -0.28208700 56 44 38 -0.945015 -0.325208 -0.034434

2.11975455 10.46935177 -0.28262299 55 46 43 -0.946173 -0.323658 -0.001240

2.11119628 10.49341488 -0.28246999 58 43 33 -0.946229 -0.322949 -0.018849

2.11482239 10.48288250 -0.28258699 50 44 41 -0.939720 -0.335894 0.064042

2.11360145 10.48625851 -0.28202900 69 56 49 -0.941021 -0.335987 -0.039906

2.11633539 10.47911167 -0.28207499 50 42 39 -0.965365 -0.260877 -0.003607

2.11889243 10.47189713 -0.28200600 68 41 29 -0.930519 -0.365239 0.027103

2.11223149 10.49052334 -0.28202799 62 51 44 -0.941904 -0.335766 -0.008803

2.11265159 10.48911572 -0.28207499 71 52 44 -0.960708 -0.276772 -0.020912

2.11440134 10.48428917 -0.28253999 62 53 49 -0.924985 -0.378105 -0.037941

2.11338091 10.48731232 -0.28259799 105 67 44 -0.943077 -0.332034 -0.018937

2.11657453 10.47819138 -0.28254101 57 42 36 -0.972674 -0.221231 -0.070448

2.11845660 10.47344971 -0.28261000 84 57 44 -0.945015 -0.325208 -0.034434

2.10899234 10.49883270 -0.28206301 55 47 42 -0.958485 -0.283950 0.026039

2.10866928 10.49978924 -0.28199399 57 49 45 -0.935177 -0.330783 0.126596

2.11014438 10.49575901 -0.28212199 67 54 49 -0.949911 -0.312519 -0.001235

2.10958242 10.49680901 -0.28207600 68 53 48 -0.918565 -0.394787 -0.019544

2.10810280 10.50139236 -0.28248200 57 48 44 -0.978806 -0.200994 0.039247

2.12509608 10.45441914 -0.28257701 67 50 42 -0.938285 -0.338204 -0.072378

2.12548065 10.45330143 -0.28250799 53 41 35 -0.940731 -0.316269 -0.122470

2.14662600 10.38951492 -0.28221601 59 44 38 -0.934512 -0.354470 0.032225

2.14563799 10.39252758 -0.28265700 86 61 49 -0.955431 -0.294457 0.021121

2.14878798 10.38300896 -0.28233299 49 41 39 -0.946118 -0.323705 -0.008749

2.14473367 10.39619446 -0.28272501 76 54 43 -0.951098 -0.308766 -0.008680

2.14392138 10.39816761 -0.28208601 87 57 40 -0.936476 -0.348426 0.040153

2.14233518 10.40293121 -0.28211999 72 55 46 -0.925966 -0.377341 -0.014166

2.14314103 10.40040684 -0.28209800 79 60 41 -0.956575 -0.286846 0.051809

2.14360905 10.39911938 -0.28214401 116 67 28 -0.934515 -0.355090 0.024356

2.15134788 10.37510109 -0.28224200 52 41 35 -0.957331 -0.287573 0.028633

2.15031314 10.37799454 -0.28268400 49 38 34 -0.948097 -0.315182 -0.042109

2.14793253 10.38569164 -0.28262299 53 46 41 -0.951801 -0.306512 0.011168

2.14927745 10.38171291 -0.28263599 52 44 41 -0.940219 -0.337548 0.045265

2.15175533 10.37356281 -0.28267300 85 66 51 -0.951597 -0.307325 0.003703

2.15092492 10.37637329 -0.28270701 38 32 29 -0.946568 -0.322209 0.013791

2.14606071 10.39125538 -0.28219301 66 50 42 -0.949173 -0.300637 0.093211

2.14998937 10.37894917 -0.28261399 52 49 43 -0.960194 -0.277003 -0.036023

2.14742899 10.38685513 -0.28270501 53 41 35 -0.956656 -0.287877 0.043999

2.14532566 10.39347839 -0.28271499 83 58 46 -0.963531 -0.266352 0.025776

2.14257431 10.40201187 -0.28258601 78 55 40 -0.914079 -0.403153 -0.043908

2.14809203 10.38479900 -0.28219399 45 40 39 -0.946118 -0.323705 -0.008749

2.14147186 10.40492725 -0.28226000 50 39 34 -0.911077 -0.407764 0.060559

2.14173770 10.40385628 -0.28220299 56 41 35 -0.930643 -0.365926 0.001266

2.06375051 10.61639214 -0.28284600 65 55 49 -0.873208 -0.480755 0.079892

2.07040453 10.59983921 -0.28289101 176 132 64 -0.926848 -0.374628 0.024630

2.06589913 10.61071587 -0.28234601 71 62 58 -0.910594 -0.400882 0.100565

2.06859517 10.60454941 -0.28229800 66 59 56 -0.947336 -0.319143 -0.026490

2.07271886 10.59423542 -0.28237900 76 60 54 -0.943260 -0.327359 0.055638

2.06731153 10.60795307 -0.28239101 64 56 51 -0.855873 -0.514633 0.051325

2.06821060 10.60566807 -0.28236800 60 53 50 -0.949605 -0.301731 0.084903

2.06962776 10.60152245 -0.28236800 83 67 59 -0.932433 -0.348485 0.095531

2.07233500 10.59535217 -0.28244799 66 50 44 -0.912248 -0.399194 0.091911

2.06946969 10.60255051 -0.28228599 75 63 59 -0.916555 -0.389297 0.091519

2.06790018 10.60675430 -0.28191400 58 50 46 -0.929705 -0.368035 -0.014106

2.07071805 10.59902382 -0.28232101 142 99 55 -0.970157 -0.242241 0.010740

2.06328750 10.61712456 -0.28226501 71 53 47 -0.865709 -0.499184 -0.036926

2.06466007 10.61451530 -0.28270599 61 54 50 -0.907021 -0.419547 0.035961

2.06652045 10.60936928 -0.28276399 66 56 51 -0.924164 -0.368849 0.099358

2.07154369 10.59676933 -0.28282100 75 53 43 -0.911527 -0.408246 0.049525

2.06529951 10.61233234 -0.28244999 70 59 53 -0.965565 -0.259820 -0.013293

2.07110286 10.59790707 -0.28225201 88 68 54 -0.909111 -0.415631 0.027709

2.06890583 10.60346413 -0.28275201 59 52 49 -0.929881 -0.360512 0.073167

2.04837728 10.65307140 -0.28266501 61 52 47 -0.946118 -0.323705 -0.008749

2.04981041 10.65071201 -0.28272200 50 41 39 -0.844090 -0.535908 -0.017727

2.04762125 10.65502262 -0.28266600 68 55 48 -0.919824 -0.388901 0.051765

2.05246282 10.64387226 -0.28213999 68 60 56 -0.941583 -0.225371 0.250259

2.05393910 10.63984299 -0.28226799 49 40 33 -0.941021 -0.335987 -0.039906

2.04814935 10.65398788 -0.28232801 60 49 44 -0.954626 -0.297785 -0.003676

2.05139351 10.64664078 -0.28270999 69 61 53 -0.953865 -0.290419 0.076154

2.05315614 10.64194679 -0.28279099 60 55 53 -0.929678 -0.366944 -0.032416

2.04657769 10.65764141 -0.28271201 70 55 47 -0.886837 -0.448369 0.111739

2.05103540 10.64760780 -0.28225601 61 47 42 -0.920038 -0.389399 0.043560

2.05215049 10.64482403 -0.28219801 67 60 54 -0.894116 -0.416102 0.165577

2.05354333 10.64096451 -0.28220999 57 48 39 -0.922851 -0.379052 -0.068310

2.05447912 10.63838863 -0.28230301 57 61 73 -0.904090 -0.424424 -0.049853

2.05071187 10.64856339 -0.28218701 57 46 41 -0.954589 -0.297615 0.013584

2.04493904 10.66132069 -0.28233001 69 57 52 -0.895390 -0.421276 -0.144233

2.04897618 10.65186787 -0.28231600 65 57 52 -0.833699 -0.540817 0.111643

2.04549003 10.66027641 -0.28224799 65 55 51 -0.893395 -0.444646 -0.064303

2.04604912 10.65909100 -0.28280500 65 55 49 -0.935957 -0.344548 0.072606

2.04244399 10.66754723 -0.28274900 81 63 55 -0.929375 -0.365159 -0.054049

2.04007459 10.67289257 -0.28235501 58 48 46 -0.908750 -0.417323 -0.003900

2.03855443 10.67611217 -0.28220499 54 44 40 -0.927439 -0.359841 -0.101842

2.03652835 10.68118668 -0.28215900 50 40 37 -0.942071 -0.318465 -0.105267

2.03910303 10.67493248 -0.28263399 57 45 40 -0.915944 -0.387038 -0.106057

2.04458857 10.66242504 -0.28278300 72 59 52 -0.938285 -0.338204 -0.072378

2.04105830 10.67016029 -0.28218001 66 47 41 -0.899295 -0.437102 0.014526

2.03694487 10.68033409 -0.28273901 43 34 32 -0.950961 -0.299689 -0.076544

2.03777218 10.67821503 -0.28272799 60 48 42 -0.949911 -0.312519 -0.001235

2.03815651 10.67709732 -0.28265801 76 58 47 -0.934497 -0.355695 0.014024

2.04373026 10.66427994 -0.28214401 67 57 52 -0.883493 -0.467889 -0.022791

2.06224322 10.61974335 -0.28231201 61 49 44 -0.960830 -0.270745 0.059186

2.05650210 10.63400555 -0.28237101 138 113 75 -0.930544 -0.365800 0.016686

2.05893660 10.62752914 -0.28233701 89 72 59 -0.934369 -0.356252 -0.006339

2.05735135 10.63187885 -0.28261501 77 53 37 -0.909757 -0.411076 -0.057955

2.05997515 10.62546539 -0.28282401 67 55 50 -0.929678 -0.366944 -0.032416

2.05693293 10.63300705 -0.28230101 136 106 63 -0.922027 -0.387071 -0.006430

2.05819488 10.62919998 -0.28219700 105 90 66 -0.924178 -0.375823 -0.068210

2.05941367 10.62651443 -0.28277799 66 55 51 -0.880777 -0.471113 -0.047794

2.05514598 10.63716125 -0.28272101 59 54 56 -0.927177 -0.373211 -0.032510

2.05590105 10.63520908 -0.28272101 105 88 70 -0.901906 -0.430181 0.038864

2.06209517 10.62063026 -0.28286901 50 39 35 -0.936839 -0.348918 0.024284

2.06054139 10.62386131 -0.28233600 57 45 38 -0.930643 -0.365926 0.001266

2.08378625 10.56683922 -0.28194600 68 48 40 -0.973543 -0.222977 0.049957

2.07982683 10.57626247 -0.28285399 56 49 45 -0.920038 -0.389399 0.043560

2.08247590 10.56997871 -0.28280601 56 50 47 -0.894125 -0.447723 -0.009245

2.09018874 10.54942131 -0.28288800 74 70 69 -0.949264 -0.313920 -0.018760

2.08872437 10.55344582 -0.28288800 56 41 35 -0.927586 -0.373344 -0.014113

2.08083844 10.57379341 -0.28191200 64 57 53 -0.951224 -0.307932 -0.018700

2.08964157 10.55073738 -0.28194600 62 65 75 -0.936839 -0.348918 0.024284

2.08551288 10.56160641 -0.28240001 79 59 51 -0.913961 -0.401284 -0.060394

2.08144784 10.57203674 -0.28244701 57 47 43 -0.954996 -0.296036 -0.018580

2.08792353 10.55541515 -0.28237599 71 59 57 -0.908247 -0.391267 -0.148314

2.08725119 10.55719757 -0.28249300 67 55 52 -0.938336 -0.320903 -0.128632

2.08510876 10.56245422 -0.28194699 87 73 69 -0.921980 -0.377727 -0.085293

2.08027267 10.57539749 -0.28240001 69 54 49 -0.903829 -0.419586 0.083917

2.08293152 10.56910896 -0.28248000 63 59 55 -0.922925 -0.384874 0.009010

2.08421826 10.56501389 -0.28236499 66 53 49 -0.915379 -0.398049 0.060311

2.08674741 10.55877495 -0.28233001 63 51 47 -0.938109 -0.346282 0.006296

2.08919430 10.55229378 -0.28242299 57 48 45 -0.957238 -0.288534 0.021052

2.08113265 10.57326508 -0.28277200 62 53 47 -0.932433 -0.348485 0.095531

2.08065462 10.57414436 -0.28284201 60 48 43 -0.927798 -0.350501 0.127830

2.08189082 10.57103443 -0.28250501 47 40 37 -0.853205 -0.521176 -0.020412

2.08841372 10.55453205 -0.28243399 70 61 58 -0.941056 -0.336732 -0.032009

2.08595777 10.56074047 -0.28194600 73 55 48 -0.914383 -0.403907 -0.027629

2.08943248 10.55137444 -0.28288800 70 72 85 -0.946173 -0.323658 -0.001240

2.08327794 10.56814480 -0.28280601 59 53 49 -0.911411 -0.409936 0.035820

2.07534838 10.58685493 -0.28229800 53 42 34 -0.917554 -0.396246 0.032911

2.07431388 10.58974648 -0.28273901 59 49 42 -0.861536 -0.505894 0.042732

2.07616329 10.58515167 -0.28191301 59 47 40 -0.939945 -0.336716 0.055903

2.07849789 10.57968140 -0.28243601 56 46 42 -0.922848 -0.383538 0.035343

2.07738400 10.58260250 -0.28198200 62 55 51 -0.866127 -0.499009 0.028554

2.07923293 10.57745934 -0.28191301 66 57 53 -0.923804 -0.377253 0.065319

2.07368279 10.59068298 -0.28243801 66 58 53 -0.929678 -0.366944 -0.032416

2.07516742 10.58789063 -0.28196001 53 43 38 -0.948031 -0.316852 0.029034

2.07307935 10.59257698 -0.28281000 72 62 57 -0.959899 -0.280022 0.013451

2.07751346 10.58200264 -0.28285399 65 57 53 -0.894120 -0.427870 0.132199

2.09083891 10.54764652 -0.28251600 184 173 122 -0.915009 -0.397537 0.068727

2.09183598 10.54504490 -0.28195801 151 204 228 -0.942001 -0.335074 -0.018966

2.09433937 10.53895569 -0.28244501 66 81 100 -0.938671 -0.341453 -0.048037

2.09267092 10.54306316 -0.28285301 92 184 233 -0.926350 -0.375477 -0.029882

2.09386206 10.53997040 -0.28200400 69 121 160 -0.938608 -0.344872 -0.008843

2.09153247 10.54626942 -0.28241101 249 243 201 -0.922987 -0.384035 0.024734

2.09339452 10.54125786 -0.28195700 79 160 204 -0.918546 -0.395143 0.011660

1.57944870 11.44010258 -0.28199801 55 47 41 -0.850543 -0.524156 -0.042873

1.58294296 11.43596745 -0.28194499 77 51 40 -0.762843 -0.646547 0.006922

1.58187008 11.43707943 -0.28207499 70 51 39 -0.780991 -0.623386 0.037994

1.58379030 11.43494511 -0.28196600 71 56 48 -0.764757 -0.643187 -0.038167

1.57450771 11.44646263 -0.28238001 83 72 56 -0.802121 -0.593369 0.067201

1.57620049 11.44441605 -0.28242299 78 63 52 -0.796822 -0.595795 0.100513

1.57763433 11.44205856 -0.28247899 52 43 36 -0.781854 -0.615253 0.100837

1.58535194 11.43281269 -0.28240499 54 41 35 -0.777500 -0.628881 -0.001376

1.57695627 11.44329071 -0.28193301 62 53 48 -0.874274 -0.477261 0.088694

1.57866049 11.44124031 -0.28210399 60 52 44 -0.687465 -0.717161 0.114330

1.57538891 11.44542694 -0.28278500 90 81 65 -0.743131 -0.660397 0.107850

1.58611345 11.43182564 -0.28282201 58 48 43 -0.752722 -0.654854 0.067644

1.58120155 11.43775845 -0.28241399 59 46 36 -0.680944 -0.727604 0.083113

1.59608841 11.41920662 -0.28257000 55 46 43 -0.792130 -0.608571 0.046596

1.59772396 11.41704750 -0.28248599 49 42 39 -0.745039 -0.665568 -0.043993

1.60033607 11.41394806 -0.28202701 61 53 49 -0.734796 -0.673925 -0.076813

1.60159874 11.41248608 -0.28238499 50 42 37 -0.779878 -0.624186 -0.046708

1.60324526 11.41032028 -0.28242901 64 52 45 -0.754091 -0.656519 0.018120

1.59922600 11.41521454 -0.28255299 49 42 38 -0.798223 -0.595408 -0.091267

1.60689592 11.40584946 -0.28247899 49 43 40 -0.795618 -0.604782 0.035080

1.60995102 11.40161133 -0.28259000 60 49 43 -0.739673 -0.671526 -0.044011

1.60067892 11.41353989 -0.28288701 59 46 41 -0.824888 -0.562616 -0.054993

1.60788822 11.40462971 -0.28196600 49 43 38 -0.850776 -0.516185 -0.098661

1.60225487 11.41167641 -0.28242999 51 43 39 -0.792812 -0.608891 -0.026474

1.60821199 11.40367413 -0.28203601 43 38 35 -0.790005 -0.608692 -0.073388

1.59857845 11.41629696 -0.28290200 51 44 39 -0.747070 -0.651254 -0.133245

1.59038687 11.42669296 -0.28202301 52 42 36 -0.798729 -0.589081 0.122541

1.59219933 11.42460060 -0.28205401 49 42 37 -0.812015 -0.582015 -0.043476

1.59425020 11.42158699 -0.28255099 60 49 43 -0.777218 -0.623800 -0.082498

1.58814192 11.42978287 -0.28206199 53 44 41 -0.735154 -0.674493 0.067883

1.58975363 11.42790794 -0.28198901 55 51 46 -0.815057 -0.573558 0.081937

1.59286880 11.42350769 -0.28196001 56 51 47 -0.849202 -0.524631 -0.060158

1.58705664 11.43076324 -0.28257599 52 43 40 -0.731685 -0.681320 0.020985

1.58904886 11.42846298 -0.28245601 47 39 36 -0.698348 -0.663351 0.268840

1.59142399 11.42545605 -0.28202099 52 46 41 -0.781306 -0.620153 0.070505

1.58995438 11.42714119 -0.28284901 50 43 37 -0.822064 -0.542532 0.172829

1.53272533 11.49725914 -0.28266099 56 43 38 -0.764796 -0.641856 0.055751

1.53531408 11.49444580 -0.28221300 50 43 38 -0.746767 -0.659084 0.089144

1.53627729 11.49323940 -0.28273499 64 52 45 -0.813504 -0.579463 0.049346

1.53666401 11.49267197 -0.28190899 56 45 40 -0.732990 -0.679322 -0.035308

1.53169775 11.49849033 -0.28279099 54 44 37 -0.764463 -0.639712 0.079783

1.53777981 11.49140644 -0.28280100 76 54 42 -0.748829 -0.662692 0.009725

1.51928329 11.51344776 -0.28268799 51 43 41 -0.756814 -0.653294 -0.020984

1.52079916 11.51133347 -0.28261501 53 43 38 -0.803222 -0.592821 0.058287

1.52701092 11.50419807 -0.28274199 41 37 34 -0.791712 -0.610191 0.029323

1.52766943 11.50352478 -0.28227499 55 44 38 -0.777500 -0.628881 -0.001376

1.52158737 11.51060772 -0.28226501 49 40 36 -0.763410 -0.643994 0.049757

1.52326918 11.50856590 -0.28218001 58 43 36 -0.755705 -0.653621 0.041117

1.52024031 11.51210403 -0.28230199 51 41 37 -0.792239 -0.604641 -0.082254

1.51642179 11.51636696 -0.28277600 52 41 34 -0.797029 -0.601665 0.052380

1.51522970 11.51794052 -0.28267300 55 45 40 -0.761780 -0.647583 0.018104

1.52243423 11.50958538 -0.28228599 49 41 36 -0.703133 -0.708861 0.055850

1.51762581 11.51520348 -0.28276101 49 39 34 -0.739714 -0.672594 -0.020975

1.51854658 11.51414967 -0.28225899 49 37 32 -0.684741 -0.727449 -0.044131

1.52635574 11.50500774 -0.28269699 45 39 36 -0.785002 -0.617497 -0.049684

1.52986336 11.50100517 -0.28225899 50 43 38 -0.747362 -0.660961 0.067680

1.55849934 11.46586990 -0.28286499 47 40 36 -0.771307 -0.626779 0.110608

1.56205368 11.46198654 -0.28242701 37 31 29 -0.702318 -0.710831 0.038308

1.56100273 11.46309090 -0.28281301 39 34 29 -0.779978 -0.624266 0.043883

1.55734015 11.46784401 -0.28290099 50 42 38 -0.831701 -0.549237 0.081316

1.55490923 11.47059345 -0.28242999 48 37 32 -0.715210 -0.698282 0.029624

1.55572033 11.46986008 -0.28233501 50 37 31 -0.708005 -0.705167 0.038309

1.55311966 11.47309017 -0.28241000 71 56 48 -0.769924 -0.635151 0.061651

1.55648327 11.46900749 -0.28224000 45 38 33 -0.718027 -0.688540 0.101733

1.55385923 11.47169781 -0.28281599 60 51 44 -0.823703 -0.554500 0.118508

1.55164003 11.47450256 -0.28284299 65 49 39 -0.745039 -0.665568 -0.043993

1.53978395 11.48910046 -0.28280899 142 149 125 -0.819750 -0.572589 -0.012358

1.54914665 11.47769070 -0.28277799 55 42 35 -0.769491 -0.638216 -0.023741

1.55067348 11.47557163 -0.28283399 53 43 36 -0.751672 -0.658594 0.035257

1.54632187 11.48073387 -0.28273800 45 33 28 -0.788749 -0.609947 0.076424

1.54401922 11.48370838 -0.28264901 58 47 41 -0.699008 -0.710633 0.079928

1.54560471 11.48170471 -0.28283200 56 39 31 -0.822021 -0.568018 0.040473

1.54837179 11.47854614 -0.28274500 57 43 35 -0.715236 -0.698373 -0.026698

1.54226494 11.48591614 -0.28274599 115 113 100 -0.805702 -0.592307 0.004104

1.54709673 11.47987652 -0.28277099 56 39 32 -0.757909 -0.648193 0.073625

1.54511786 11.48272324 -0.28226301 46 35 29 -0.829052 -0.558679 0.023451

1.57079935 11.45123291 -0.28195700 52 41 36 -0.787875 -0.615571 -0.018064

1.56462002 11.45876789 -0.28196901 43 39 36 -0.813950 -0.580200 -0.029219

1.56730509 11.45536613 -0.28200999 48 41 37 -0.767263 -0.639622 -0.046802

1.56895161 11.45320034 -0.28205401 52 47 42 -0.769384 -0.638603 -0.015304

1.57313728 11.44838047 -0.28191701 55 44 37 -0.753185 -0.650412 0.098369

1.56814861 11.45462132 -0.28229901 47 41 37 -0.807811 -0.587113 -0.052345

1.56941223 11.45274639 -0.28290099 38 35 31 -0.747207 -0.660491 0.073709

1.57194138 11.44968224 -0.28283799 56 46 41 -0.764878 -0.635686 0.104235

1.57005835 11.45207691 -0.28230700 34 30 28 -0.755526 -0.651911 0.064759

1.56386662 11.45989418 -0.28245801 36 33 31 -0.803058 -0.587354 -0.100564

1.56278372 11.46114635 -0.28194901 39 35 32 -0.783829 -0.618211 -0.058537

1.65492296 11.34224987 -0.28278601 75 60 48 -0.805053 -0.593125 0.009633

1.65335035 11.34438515 -0.28221899 53 42 34 -0.764352 -0.644617 -0.015315

1.65244246 11.34556961 -0.28233701 71 48 36 -0.805053 -0.593125 0.009633

1.65412474 11.34352875 -0.28225300 65 48 40 -0.816854 -0.576843 0.001364

1.65556717 11.34144402 -0.28270301 75 51 37 -0.798139 -0.602395 -0.009649

1.65605879 11.34069729 -0.28224900 63 48 40 -0.838366 -0.539458 0.078285

1.63307619 11.37140083 -0.28216299 55 46 39 -0.757890 -0.652203 -0.015297

1.62765598 11.37864113 -0.28261501 63 50 41 -0.811097 -0.582579 -0.052192

1.62637138 11.38011169 -0.28200200 43 34 32 -0.766875 -0.641614 0.015310

1.61449862 11.39568233 -0.28212801 61 47 38 -0.802769 -0.594696 -0.043583

1.61618090 11.39364052 -0.28204399 67 50 42 -0.802769 -0.594696 -0.043583

1.61545086 11.39447975 -0.28252199 75 55 44 -0.777500 -0.628881 -0.001376

1.62537909 11.38132954 -0.28251499 54 45 39 -0.766300 -0.642481 0.001376

1.63010311 11.37533379 -0.28268000 56 44 39 -0.718599 -0.686003 -0.114087

1.62857533 11.37745094 -0.28262499 63 46 38 -0.829864 -0.556497 -0.040447

1.61939096 11.38947868 -0.28201401 51 42 36 -0.795618 -0.604782 0.035080

1.63124800 11.37405396 -0.28253901 59 46 40 -0.835405 -0.549137 0.023397

1.62392330 11.38328171 -0.28244799 58 41 34 -0.826406 -0.561622 -0.040414

1.61717176 11.39228439 -0.28204200 58 43 36 -0.763307 -0.645226 0.032332

1.61874580 11.39028549 -0.28209701 42 34 29 -0.789313 -0.613289 0.029337

1.62038088 11.38812447 -0.28201300 42 37 33 -0.781190 -0.621822 0.055494

1.62188339 11.38629150 -0.28207901 54 39 34 -0.846227 -0.529067 0.063151

1.61825418 11.39103127 -0.28255099 50 35 26 -0.791712 -0.610191 0.029323

1.62228870 11.38544369 -0.28253201 50 40 34 -0.866681 -0.496234 0.051144

1.61096334 11.40066147 -0.28259999 57 47 41 -0.741079 -0.670768 -0.029531

1.61238527 11.39830780 -0.28252801 62 58 54 -0.844828 -0.533063 0.045930

1.61319876 11.39729691 -0.28216600 54 43 38 -0.781042 -0.618143 -0.088722

1.61175108 11.39952374 -0.28249401 48 36 30 -0.771840 -0.623124 -0.126409

1.61392403 11.39659882 -0.28246599 50 38 33 -0.814678 -0.579542 -0.020747

1.63949347 11.36294460 -0.28261700 63 47 43 -0.835560 -0.549316 0.009541

1.64131689 11.36084843 -0.28277501 69 49 41 -0.779424 -0.626049 0.023703

1.64283323 11.35873318 -0.28270301 76 56 44 -0.818885 -0.572520 0.040594

1.64425564 11.35638046 -0.28263101 47 39 34 -0.803485 -0.594607 0.029243

1.64578295 11.35426235 -0.28268701 70 58 42 -0.799494 -0.597845 0.058222

1.65012455 11.34910393 -0.28265500 42 33 30 -0.771471 -0.622250 0.132806

1.65118647 11.34758282 -0.28264099 44 36 31 -0.906509 -0.418907 0.052532

1.64708328 11.35264587 -0.28264901 58 48 41 -0.755050 -0.655665 0.001380

1.64889574 11.35055351 -0.28268000 67 49 40 -0.803685 -0.594028 -0.034943

1.65170097 11.34641457 -0.28268799 55 41 32 -0.814759 -0.571634 0.096961

1.63476944 11.36935520 -0.28220701 52 40 35 -0.819076 -0.571808 -0.046363

1.63640451 11.36719513 -0.28212199 51 41 37 -0.789468 -0.604917 -0.103993

1.63786936 11.36551571 -0.28258401 43 34 29 -0.771125 -0.632755 -0.070626

1.64491129 11.35557079 -0.28267699 55 48 40 -0.807780 -0.586315 0.061045

1.64373207 11.35727501 -0.28219000 77 52 33 -0.812629 -0.567808 0.131259

1.63373232 11.37059212 -0.28220901 54 44 37 -0.764352 -0.644617 -0.015315

1.63579369 11.36798859 -0.28258801 50 38 33 -0.803309 -0.589862 -0.082206

1.67760944 11.31152344 -0.28276801 68 61 54 -0.843988 -0.535582 0.028913

1.67919683 11.30924225 -0.28268400 88 82 59 -0.850112 -0.526389 0.014962

1.67635775 11.31339455 -0.28229401 59 50 45 -0.747362 -0.660961 0.067680

1.66975641 11.32220173 -0.28277099 77 68 60 -0.825728 -0.562168 -0.046263

1.67435312 11.31556416 -0.28279799 75 59 48 -0.739797 -0.671900 -0.035363

1.67132425 11.32006454 -0.28191999 99 94 71 -0.794195 -0.607649 -0.004115

1.66903019 11.32331371 -0.28222600 68 55 47 -0.803331 -0.590642 -0.076166

1.67055798 11.32119465 -0.28228101 74 70 66 -0.785606 -0.618159 -0.026512

1.66808558 11.32465363 -0.28273901 68 52 45 -0.812411 -0.579889 -0.060966

1.67562914 11.31423473 -0.28277200 62 46 39 -0.774843 -0.627116 0.079657

1.66607094 11.32696342 -0.28260300 52 42 34 -0.798841 -0.601528 0.004111

1.67239523 11.31881714 -0.28230101 73 62 49 -0.790747 -0.610968 0.037922

1.67365217 11.31639099 -0.28224200 80 61 50 -0.798139 -0.602395 -0.009649

1.66124725 11.33451748 -0.28223899 54 42 38 -0.726271 -0.687088 0.020990

1.66253424 11.33235645 -0.28283000 63 47 41 -0.862278 -0.502880 0.059900

1.66011381 11.33537865 -0.28275299 53 36 31 -0.614361 -0.787461 0.049660

1.65697813 11.33950806 -0.28225899 51 39 34 -0.727541 -0.684995 0.038292

1.65763378 11.33869743 -0.28230399 71 52 46 -0.934184 -0.355326 -0.032302

1.65911436 11.33604622 -0.28260499 64 45 35 -0.679939 -0.729231 -0.076838

1.69387007 11.28815365 -0.28239200 66 53 48 -0.769682 -0.633430 0.079722

1.69548130 11.28627872 -0.28231901 87 58 40 -0.752740 -0.645419 0.129680

1.69095612 11.29274940 -0.28228000 55 42 38 -0.792316 -0.606058 0.070205

1.69243717 11.29051113 -0.28233600 58 48 43 -0.864193 -0.499590 -0.059839

1.70108986 11.27869034 -0.28235599 57 44 38 -0.860770 -0.500579 -0.092175

1.70021725 11.27999973 -0.28234500 54 43 37 -0.870580 -0.490641 -0.036901

1.69927216 11.28133774 -0.28285801 65 49 42 -0.808791 -0.585773 0.052226

1.69952774 11.28082180 -0.28191701 63 50 45 -0.846861 -0.531175 -0.026078

1.69693661 11.28432655 -0.28238600 58 46 40 -0.735317 -0.663138 0.139846

1.69862986 11.28227997 -0.28242901 61 45 34 -0.796310 -0.604529 0.020846

1.69762564 11.28350353 -0.28281501 55 49 45 -0.754091 -0.656519 0.018120

1.68963194 11.29465008 -0.28232899 63 57 53 -0.785078 -0.616337 0.061491

1.70191240 11.27712631 -0.28287801 59 49 44 -0.820571 -0.570651 -0.031934

1.70253563 11.27646446 -0.28202799 58 45 39 -0.738993 -0.669304 0.076948

1.69801235 11.28293610 -0.28198901 54 46 40 -0.789904 -0.611218 -0.049635

1.69175673 11.29160690 -0.28230199 49 43 38 -0.833847 -0.551790 0.015061

1.68532276 11.30062199 -0.28225499 56 49 46 -0.864565 -0.488917 0.116136

1.68681479 11.29837990 -0.28243899 79 53 39 -0.784306 -0.619922 0.023682

1.68850803 11.29633522 -0.28248200 66 51 43 -0.853205 -0.521176 -0.020412

1.68067932 11.30714035 -0.28222799 124 169 178 -0.803485 -0.594607 0.029243

1.68244505 11.30492783 -0.28226000 187 219 210 -0.775042 -0.629454 0.055666

1.68390131 11.30297565 -0.28232700 57 53 53 -0.798139 -0.602395 0.009649

1.68785000 11.29742241 -0.28270400 61 45 36 -0.773740 -0.631769 -0.046850

1.68449879 11.30205059 -0.28224501 56 47 43 -0.873208 -0.480755 0.079892

1.68585777 11.29972458 -0.28282401 50 45 41 -0.776084 -0.626339 -0.073433

1.68317270 11.30395222 -0.28229299 67 117 151 -0.764463 -0.639712 0.079783

1.85533953 11.03849792 -0.28286499 44 35 30 -0.887638 -0.459309 -0.033674

1.84554911 11.05587196 -0.28286499 48 38 32 -0.856301 -0.515959 0.023143

1.84692812 11.05325699 -0.28201500 45 36 32 -0.875906 -0.482479 0.001329

1.84818506 11.05082989 -0.28195599 70 58 52 -0.877978 -0.465314 0.112415

1.84946108 11.04867363 -0.28241900 48 38 31 -0.804019 -0.573444 -0.157210

1.85087013 11.04660225 -0.28248599 55 40 28 -0.827977 -0.558076 -0.054824

1.85233927 11.04436779 -0.28241399 45 37 33 -0.832696 -0.548984 -0.072347

1.85654879 11.03636551 -0.28256100 57 45 40 -0.837627 -0.546160 -0.009534

1.85301971 11.04327297 -0.28244799 50 41 37 -0.872889 -0.481835 -0.076814

1.85007000 11.04774475 -0.28246400 51 42 35 -0.840575 -0.534130 -0.090215

1.84740543 11.05224228 -0.28245601 45 35 31 -0.875095 -0.480958 -0.053746

1.85346222 11.04227066 -0.28250599 48 39 33 -0.893395 -0.444646 -0.064303

1.84889030 11.04944897 -0.28197801 52 44 40 -0.914443 -0.404239 0.019623

1.84666109 11.05377769 -0.28282899 57 46 42 -0.926130 -0.374393 -0.045978

1.85441065 11.04023933 -0.28197101 54 44 40 -0.874498 -0.484025 -0.031184

1.84513474 11.05644512 -0.28201699 46 39 34 -0.804416 -0.587006 -0.091312

1.85501957 11.03931141 -0.28201601 49 38 33 -0.875906 -0.482479 0.001329

1.84636688 11.05430508 -0.28196901 41 34 30 -0.898522 -0.424730 -0.110738

1.85169458 11.04517365 -0.28249699 59 43 31 -0.825267 -0.559237 -0.078665

1.87541723 11.00438213 -0.28258201 38 30 26 -0.899910 -0.434578 0.036103

1.87660170 11.00212288 -0.28253499 53 34 25 -0.889364 -0.457199 -0.001318

1.87381744 11.00666714 -0.28253901 42 34 32 -0.821270 -0.570058 -0.023465

1.87258768 11.00880718 -0.28258699 55 42 37 -0.846766 -0.526215 0.078010

1.87322187 11.00772762 -0.28210899 44 34 30 -0.888961 -0.452084 0.073274

1.87085485 11.01183319 -0.28244901 55 44 39 -0.881959 -0.470107 0.033869

1.87749815 11.00052834 -0.28253400 50 41 36 -0.894125 -0.447723 -0.009245

1.87481070 11.00544739 -0.28202501 42 34 30 -0.844515 -0.535447 -0.009489

1.87619638 11.00296974 -0.28208199 48 36 30 -0.865709 -0.499184 -0.036926

1.85818815 11.03364944 -0.28194299 56 48 43 -0.917193 -0.398272 -0.011676

1.85973978 11.03124428 -0.28198701 45 40 36 -0.819335 -0.569417 0.066740

1.86259365 11.02639771 -0.28248301 46 35 31 -0.792454 -0.606834 0.061397

1.86116028 11.02875519 -0.28242701 42 35 33 -0.815057 -0.573558 0.081937

1.86871433 11.01598644 -0.28212601 65 53 41 -0.871620 -0.489354 0.028467

1.86596632 11.02065372 -0.28200200 55 42 30 -0.858646 -0.511912 -0.025937

1.86740065 11.01829720 -0.28205800 71 48 28 -0.861536 -0.505894 -0.042732

1.86669207 11.01954174 -0.28254700 144 110 53 -0.864933 -0.501742 0.012106

1.86799574 11.01723671 -0.28248700 68 44 25 -0.865329 -0.499387 0.042647

1.87042236 11.01283169 -0.28251901 63 48 41 -0.869716 -0.493332 -0.014787

1.86974144 11.01392746 -0.28248501 49 38 32 -0.892290 -0.449520 -0.041847

1.86436272 11.02349472 -0.28249201 49 38 31 -0.889364 -0.457199 -0.001318

1.86487675 11.02232552 -0.28253800 47 37 32 -0.847706 -0.530325 -0.012207

1.86372852 11.02470970 -0.28245801 42 38 35 -0.889296 -0.457238 -0.009277

1.86014557 11.03039742 -0.28244001 45 38 34 -0.917125 -0.398582 -0.003870

1.81135702 11.11209297 -0.28226200 45 33 29 -0.847102 -0.528916 -0.051636

1.81262445 11.10966396 -0.28233001 43 36 33 -0.844909 -0.534701 0.014966

1.80777216 11.11764622 -0.28275600 40 35 31 -0.801142 -0.598460 0.004108

1.80929899 11.11552620 -0.28281099 56 45 36 -0.853586 -0.520809 0.012175

1.81048536 11.11340332 -0.28225201 50 41 36 -0.850112 -0.526389 0.014962

1.80986261 11.11461449 -0.28234500 37 28 25 -0.892387 -0.449569 0.039152

1.80716324 11.11857414 -0.28270999 48 38 32 -0.847759 -0.528635 -0.043012

1.83458328 11.07343102 -0.28284600 52 42 38 -0.869071 -0.493698 -0.031281

1.83344555 11.07581043 -0.28289399 49 40 36 -0.853175 -0.521609 -0.004043

1.83060551 11.08037567 -0.28225800 52 44 40 -0.833847 -0.551790 0.015061

1.83197880 11.07818031 -0.28245401 44 39 37 -0.836034 -0.542639 -0.081182

1.82635260 11.08715343 -0.28233400 47 44 41 -0.903072 -0.428192 -0.033348

1.82783270 11.08491516 -0.28239000 46 40 36 -0.863952 -0.492667 0.104245

1.82913637 11.08260918 -0.28233001 43 36 31 -0.847838 -0.524040 -0.080949

1.82505035 11.08946037 -0.28239399 51 45 42 -0.825971 -0.551135 0.118414

1.83515787 11.07251358 -0.28250799 59 47 42 -0.800760 -0.595217 -0.067087

1.82707930 11.08617687 -0.28236800 51 42 40 -0.801983 -0.596986 0.020777

1.82838297 11.08387184 -0.28230801 50 42 39 -0.857801 -0.499058 0.122956

1.82380486 11.09146881 -0.28282601 42 36 33 -0.889364 -0.457199 -0.001318

1.81672049 11.10349941 -0.28241700 37 28 22 -0.843988 -0.535582 0.028913

1.81807089 11.10131264 -0.28235701 42 35 32 -0.855209 -0.514800 -0.059990

1.82055616 11.09661007 -0.28276101 48 37 33 -0.833847 -0.551790 0.015061

1.82329035 11.09263706 -0.28277999 46 38 33 -0.846328 -0.531543 -0.034516

1.81602621 11.10446358 -0.28276700 53 43 33 -0.829052 -0.558679 0.023451

1.81881046 11.09991932 -0.28276300 46 41 37 -0.887632 -0.458089 0.047576

1.81762600 11.10217953 -0.28281099 49 37 30 -0.829628 -0.558113 0.015084

1.82147646 11.09555721 -0.28225899 46 38 35 -0.806479 -0.582699 -0.100265

1.82608747 11.08822441 -0.28239200 47 38 35 -0.871896 -0.484077 0.073937

1.83257627 11.07725430 -0.28237200 44 34 29 -0.895027 -0.441364 -0.064223

1.82979250 11.08179855 -0.28237599 36 31 28 -0.856989 -0.514193 -0.034280

1.82264519 11.09344196 -0.28286201 43 38 34 -0.789810 -0.611785 -0.043800

1.81480932 11.10632229 -0.28267601 46 39 35 -0.839965 -0.539877 -0.054689

1.84012508 11.06462860 -0.28285000 50 41 37 -0.881603 -0.470097 0.042241

1.83590841 11.07152939 -0.28279701 46 37 32 -0.816854 -0.576843 0.001364

1.83750725 11.06924534 -0.28284100 125 92 56 -0.874314 -0.482047 0.056630

1.84365416 11.05868340 -0.28196099 43 36 30 -0.848719 -0.523918 -0.072021

1.84259939 11.06034374 -0.28288099 50 39 33 -0.815649 -0.578269 0.017942

1.84090519 11.06321526 -0.28234899 43 33 29 -0.887520 -0.460443 0.017350

1.83802223 11.06807709 -0.28288701 116 96 53 -0.876621 -0.478780 0.048015

1.84039259 11.06410694 -0.28203601 45 35 30 -0.897119 -0.439817 -0.041695

1.83714104 11.06993961 -0.28199300 51 41 34 -0.835934 -0.548624 -0.015050

1.72501564 11.24416542 -0.28197801 50 42 38 -0.795618 -0.604782 -0.035080

1.72357988 11.24638557 -0.28243399 64 49 42 -0.789180 -0.613807 0.020878

1.72268677 11.24728870 -0.28241301 64 51 44 -0.774362 -0.632558 0.015293

1.72429895 11.24513626 -0.28207201 54 44 40 -0.873026 -0.487672 0.001329

1.74236250 11.21885109 -0.28208899 55 48 43 -0.869838 -0.489717 -0.059654

1.73500729 11.22974682 -0.28205401 48 39 36 -0.755700 -0.653232 -0.046964

1.73657084 11.22775173 -0.28198200 48 41 36 -0.820113 -0.534062 -0.205409

1.73800421 11.22539520 -0.28203800 66 55 47 -0.829052 -0.558679 0.023451

1.74112034 11.22099495 -0.28200901 53 45 42 -0.801780 -0.595325 0.052321

1.73935461 11.22320747 -0.28197801 61 50 45 -0.815522 -0.554195 -0.166709

1.73182869 11.23458672 -0.28248900 62 49 43 -0.819076 -0.571808 -0.046363

1.73341656 11.23230648 -0.28240499 62 53 48 -0.865793 -0.499233 0.034194

1.73033762 11.23641586 -0.28255099 61 45 38 -0.780970 -0.618690 0.085487

1.73586273 11.22899818 -0.28247100 54 45 40 -0.759012 -0.645378 -0.085953

1.73280811 11.23323441 -0.28235999 54 44 37 -0.804320 -0.586150 0.097449

1.73425245 11.23087311 -0.28254399 55 46 40 -0.814097 -0.579503 -0.037703

1.74025726 11.22216415 -0.28263801 61 55 51 -0.876195 -0.471362 -0.100501

1.73110390 11.23569870 -0.28194401 71 50 41 -0.773740 -0.631769 0.046850

1.72874689 11.23897457 -0.28290200 63 48 40 -0.823185 -0.567572 0.015117

1.72829676 11.23983860 -0.28193700 87 63 45 -0.784987 -0.619436 -0.009657

1.72961187 11.23752785 -0.28200501 72 50 40 -0.857801 -0.499058 0.122956

1.72666121 11.24199867 -0.28202200 56 46 43 -0.833600 -0.549642 -0.054824

1.72913265 11.23840523 -0.28207600 62 49 41 -0.847485 -0.529505 0.037328

1.74466515 11.21546173 -0.28242201 53 48 45 -0.812862 -0.581412 0.034857

1.74767256 11.21110535 -0.28253299 57 49 44 -0.841510 -0.538288 0.045901

1.74410534 11.21623421 -0.28210899 57 48 46 -0.779803 -0.624688 -0.040894

1.74709034 11.21188450 -0.28196499 54 46 44 -0.794195 -0.607649 -0.004115

1.74649191 11.21267509 -0.28255901 70 56 43 -0.795508 -0.605905 0.006870

1.79039145 11.14531803 -0.28272301 61 47 43 -0.858987 -0.511593 -0.020355

1.78960323 11.14645576 -0.28282899 62 42 34 -0.784306 -0.619922 0.023682

1.78785133 11.14921284 -0.28216901 52 46 42 -0.858906 -0.512118 0.004032

1.78893661 11.14727020 -0.28265601 64 50 44 -0.807780 -0.586315 0.061045

1.79189730 11.14279461 -0.28276801 51 42 37 -0.826904 -0.561853 -0.023468

1.78645325 11.15128040 -0.28222999 46 38 34 -0.858906 -0.512118 0.004032

1.78725338 11.15013981 -0.28225100 48 39 35 -0.829052 -0.558679 0.023451

1.75582218 11.19810295 -0.28217301 42 35 31 -0.832749 -0.549982 0.063623

1.75744534 11.19594479 -0.28196099 63 49 42 -0.881516 -0.471132 -0.031049

1.75936413 11.19326115 -0.28260800 46 42 40 -0.871620 -0.489354 0.028467

1.75879335 11.19403648 -0.28216699 49 43 39 -0.785247 -0.619057 0.012464

1.75984192 11.19238281 -0.28253800 50 44 41 -0.798139 -0.602395 -0.009649

1.75798035 11.19504642 -0.28252900 55 42 36 -0.779950 -0.623105 -0.058461

1.76763153 11.18062401 -0.28199100 54 45 42 -0.816178 -0.573183 0.072899

1.76899290 11.17843246 -0.28205901 62 55 50 -0.843420 -0.531567 0.077963

1.76593494 11.18294811 -0.28221500 46 40 37 -0.907782 -0.419278 -0.011755

1.76453781 11.18501568 -0.28227499 63 52 45 -0.819568 -0.568709 -0.069841

1.76832294 11.17952442 -0.28215301 59 48 45 -0.839965 -0.539877 -0.054689

1.76396322 11.18593216 -0.28261301 57 43 36 -0.875906 -0.482479 0.001329

1.76144409 11.19023323 -0.28207001 50 43 40 -0.815925 -0.578118 -0.006834

1.76287794 11.18787575 -0.28212601 47 38 33 -0.820071 -0.571982 0.017918

1.76049805 11.19157219 -0.28258300 44 38 35 -0.812411 -0.579889 -0.060966

1.75709486 11.19663715 -0.28265801 52 46 43 -0.883693 -0.467837 -0.014662

1.74920511 11.20843124 -0.28205499 64 58 53 -0.876375 -0.481539 0.009337

1.75306082 11.20305347 -0.28218800 80 61 47 -0.808757 -0.586525 0.043603

1.75469494 11.20089149 -0.28210300 53 47 43 -0.851828 -0.518443 0.074870

1.74876213 11.20943451 -0.28199700 51 44 40 -0.857117 -0.496225 0.138245

1.74977589 11.20765686 -0.28249601 43 34 29 -0.850112 -0.526389 0.014962

1.78024960 11.16144943 -0.28271499 45 37 31 -0.842161 -0.537932 0.037337

1.77724266 11.16580582 -0.28260401 47 42 39 -0.885942 -0.461343 -0.047631

1.77601099 11.16794586 -0.28265199 53 40 36 -0.865709 -0.499184 -0.036926

1.77811432 11.16449738 -0.28261399 57 49 45 -0.765942 -0.639955 -0.061562

1.77030420 11.17681313 -0.28214899 58 48 40 -0.796465 -0.603974 0.029292

1.78242493 11.15783310 -0.28266501 80 69 59 -0.827977 -0.558076 -0.054824

1.78074026 11.16056728 -0.28277200 52 44 38 -0.856465 -0.514431 -0.042754

1.77346802 11.17170715 -0.28260899 49 43 39 -0.823185 -0.567572 0.015117

1.77498341 11.16959190 -0.28253701 50 43 40 -0.806830 -0.590194 0.026385

1.77936697 11.16276169 -0.28257701 49 42 38 -0.792130 -0.608571 0.046596

1.77183294 11.17386818 -0.28269401 65 53 45 -0.873208 -0.480755 0.079892

1.77085447 11.17576790 -0.28206700 52 46 42 -0.888984 -0.457230 -0.025476

1.78364420 11.15611172 -0.28224501 106 83 55 -0.844105 -0.536176 -0.001351

1.78138447 11.15976238 -0.28268999 43 35 31 -0.873568 -0.481921 -0.068052

1.77243042 11.17294216 -0.28261200 53 42 37 -0.806626 -0.590788 0.017987

1.77394676 11.17082787 -0.28253901 63 51 46 -0.796064 -0.602389 0.058388

1.78433752 11.15459824 -0.28265101 132 95 49 -0.850788 -0.524721 0.028771

1.78580666 11.15236473 -0.28257900 59 49 43 -0.860120 -0.508938 0.034295

1.78498220 11.15379333 -0.28256899 86 69 54 -0.851022 -0.522313 0.054321

1.80416298 11.12361813 -0.28274900 73 56 41 -0.843308 -0.537389 0.006768

1.80575466 11.12105942 -0.28239799 43 33 26 -0.839260 -0.543688 0.006779

1.80465555 11.12287140 -0.28229499 61 48 35 -0.835560 -0.549316 0.009541

1.80194092 11.12711430 -0.28279901 52 42 34 -0.871620 -0.489354 0.028467

1.80020046 11.12986660 -0.28226700 68 58 46 -0.876827 -0.480581 -0.014725

1.80310297 11.12527657 -0.28225100 60 44 33 -0.831446 -0.552890 0.054867

1.79445601 11.13888836 -0.28215900 59 48 43 -0.876583 -0.480707 -0.022891

1.79582834 11.13669300 -0.28235501 58 49 42 -0.835738 -0.546390 0.054779

1.79725027 11.13434029 -0.28228301 61 51 42 -0.850776 -0.516185 -0.098661

1.79888582 11.13217735 -0.28219900 245 241 192 -0.809630 -0.585898 0.034958

1.79475307 11.13808250 -0.28275201 59 50 45 -0.839993 -0.538890 -0.063316

1.79303360 11.14124203 -0.28223100 49 41 36 -0.820282 -0.569836 0.049245

1.79349661 11.14050865 -0.28281099 54 45 39 -0.842161 -0.537932 0.037337

1.80660343 11.11934566 -0.28239700 45 37 32 -0.896264 -0.440674 -0.050169

1.80114412 11.12839317 -0.28226501 58 49 39 -0.821270 -0.570058 -0.023465

1.80250549 11.12620163 -0.28233299 83 67 47 -0.816178 -0.573183 0.072899

1.79676104 11.13522148 -0.28222600 54 47 42 -0.873654 -0.467772 -0.133855

1.79822969 11.13298798 -0.28215301 229 228 167 -0.801142 -0.598460 0.004108

1.79956627 11.13108253 -0.28223300 232 231 180 -0.876375 -0.481539 0.009337

1.80356550 11.12454224 -0.28283101 79 61 43 -0.867973 -0.495791 0.028525

1.72147131 11.24887085 -0.28205401 40 34 32 -0.773740 -0.631769 -0.046850

1.72000217 11.25110435 -0.28212699 51 44 40 -0.842457 -0.529585 -0.099028

1.71244478 11.26221848 -0.28198799 46 37 33 -0.830827 -0.548605 0.093594

1.71409082 11.26005268 -0.28203100 61 54 49 -0.835934 -0.548624 -0.015050

1.71572685 11.25789261 -0.28194699 55 46 42 -0.794631 -0.604826 -0.052409

1.70653296 11.27103043 -0.28240401 50 70 98 -0.808861 -0.587634 -0.020740

1.70801258 11.26879215 -0.28246000 57 44 38 -0.861589 -0.502944 0.068647

1.70949316 11.26655483 -0.28251600 49 39 30 -0.791218 -0.606745 0.076384

1.70352411 11.27538681 -0.28229299 71 62 50 -0.775996 -0.625710 0.079478

1.70493269 11.27331543 -0.28235999 98 93 68 -0.809192 -0.583703 0.067076

1.71096277 11.26432037 -0.28244400 60 48 42 -0.786006 -0.616669 -0.043745

1.72081566 11.24968147 -0.28200901 46 35 30 -0.868489 -0.489665 -0.077168

1.71939278 11.25203419 -0.28208101 53 48 43 -0.833600 -0.549642 -0.054824

1.70895815 11.26745319 -0.28194699 48 42 40 -0.814786 -0.575896 0.066832

1.71043921 11.26521492 -0.28200299 54 45 40 -0.840693 -0.540740 0.028895

1.71195459 11.26310062 -0.28193000 59 45 38 -0.825971 -0.551135 0.118414

1.71647835 11.25662804 -0.28196901 56 50 45 -0.874498 -0.484025 -0.031184

1.71808815 11.25379181 -0.28289700 57 51 49 -0.818720 -0.554234 -0.150074

1.72193241 11.24841595 -0.28290200 42 33 30 -0.795618 -0.604782 -0.035080

1.71892500 11.25277328 -0.28279099 50 41 36 -0.755196 -0.655427 0.009700

1.70401478 11.27450371 -0.28235099 67 58 49 -0.808757 -0.586525 0.043603

1.72047663 11.25036812 -0.28283501 52 41 36 -0.843658 -0.536374 -0.023321

1.71158028 11.26366520 -0.28288400 58 47 41 -0.850476 -0.525970 0.006761

1.71535158 11.25845528 -0.28290099 54 45 40 -0.800760 -0.595217 -0.067087

1.89695120 10.96555424 -0.28215000 98 83 50 -0.821910 -0.563719 0.081761

1.89838505 10.96319580 -0.28220600 202 142 50 -0.869747 -0.493350 0.012098

1.89767885 10.96416473 -0.28242800 186 137 53 -0.840693 -0.540740 0.028895

1.89622355 10.96652985 -0.28211701 47 37 31 -0.878249 -0.478202 0.001325

1.90053797 10.95917702 -0.28214601 76 58 46 -0.861536 -0.505894 0.042732

1.89935398 10.96143532 -0.28219301 57 39 27 -0.862278 -0.502880 0.059900

1.89985609 10.96027184 -0.28211200 60 47 38 -0.887325 -0.452717 0.087757

1.91392708 10.93459320 -0.28275800 45 36 30 -0.907782 -0.419278 -0.011755

1.91246986 10.93737316 -0.28220201 102 87 55 -0.858906 -0.512118 0.004032

1.91785002 10.92697811 -0.28268501 44 36 33 -0.874498 -0.484025 -0.031184

1.91472816 10.93276024 -0.28275800 39 32 29 -0.922987 -0.384035 0.024734

1.91733503 10.92814636 -0.28263801 43 37 34 -0.823185 -0.567572 0.015117

1.91667938 10.92895603 -0.28259301 52 44 38 -0.831928 -0.548414 0.084482

1.91543484 10.93137836 -0.28277999 56 47 41 -0.876954 -0.478711 0.042279

1.91336393 10.93564224 -0.28271201 48 37 26 -0.870127 -0.490735 -0.045362

1.91853094 10.92588234 -0.28271899 56 43 38 -0.899750 -0.434409 -0.041692

1.91593981 10.93034935 -0.28218701 39 32 28 -0.889513 -0.452318 0.064617

1.90769863 10.94601059 -0.28225401 42 30 24 -0.888984 -0.457230 -0.025476

1.90640879 10.94803429 -0.28217399 44 37 33 -0.885505 -0.461229 -0.056114

1.90194798 10.95641327 -0.28219101 56 42 35 -0.880452 -0.474089 -0.006640

1.90841627 10.94421196 -0.28264901 57 41 33 -0.907021 -0.419547 0.035961

1.91178846 10.93846893 -0.28216800 119 92 49 -0.865175 -0.501454 0.004012

1.90478277 10.95129776 -0.28216401 66 44 22 -0.882250 -0.470085 0.025592

1.91023207 10.94142723 -0.28265801 88 75 46 -0.882250 -0.470085 0.025592

1.91117954 10.93939590 -0.28212199 234 226 163 -0.881065 -0.472993 0.001325

1.90291643 10.95465183 -0.28217801 64 45 34 -0.869747 -0.493350 0.012098

1.90418482 10.95222187 -0.28224701 136 94 47 -0.864630 -0.501999 0.020296

1.90145922 10.95729637 -0.28213301 60 43 35 -0.905804 -0.423236 -0.019777

1.88994503 10.97838211 -0.28214601 68 44 25 -0.882872 -0.452133 0.126940

1.89124823 10.97607613 -0.28208700 67 45 36 -0.890628 -0.454020 -0.025447

1.89418745 10.97036743 -0.28267699 48 40 36 -0.902264 -0.430596 0.022523

1.89537144 10.96810818 -0.28262901 52 40 34 -0.856301 -0.515959 0.023143

1.89277601 10.97313118 -0.28263199 41 30 24 -0.815925 -0.578118 -0.006834

1.89165211 10.97522831 -0.28253999 49 36 30 -0.894505 -0.407384 -0.184120

1.89069510 10.97698593 -0.28268000 49 37 32 -0.844515 -0.535447 -0.009489

1.88951254 10.97937965 -0.28221601 110 68 26 -0.873261 -0.471762 0.121884

1.89489317 10.96898651 -0.28269899 50 40 34 -0.883693 -0.467837 -0.014662

1.89212036 10.97393990 -0.28258601 54 36 28 -0.889982 -0.445689 -0.096403

1.89360046 10.97170258 -0.28264201 32 25 24 -0.883833 -0.467756 -0.006625

1.88690710 10.98358059 -0.28258100 45 35 31 -0.873730 -0.482010 0.065287

1.88825703 10.98139381 -0.28252101 41 31 25 -0.846837 -0.525181 0.083972

1.88577032 10.98596001 -0.28262800 55 46 32 -0.896139 -0.440613 0.052874

1.88122892 10.99381638 -0.28250599 59 48 36 -0.869716 -0.493332 -0.014787

1.87849140 10.99848175 -0.28251001 47 36 30 -0.887323 -0.460442 0.025506

1.87979460 10.99617481 -0.28244999 47 40 37 -0.850788 -0.524721 0.028771

1.88484764 10.98784065 -0.28264001 39 31 27 -0.851671 -0.522081 0.045699

1.88341475 10.99019814 -0.28258401 36 33 31 -0.884617 -0.464661 -0.039286

1.88249874 10.99152279 -0.28206301 41 32 27 -0.806479 -0.582699 -0.100265

1.88765907 10.98231888 -0.28260300 50 40 35 -0.862278 -0.502880 0.059900

1.88885689 10.98019028 -0.28217101 72 49 31 -0.887065 -0.460409 0.033754

1.88431311 10.98873901 -0.28207099 37 31 27 -0.901874 -0.431902 -0.009189

1.92532635 10.91299725 -0.28222299 45 36 31 -0.901929 -0.428653 0.052736

1.92652130 10.91073322 -0.28230301 55 41 29 -0.874816 -0.483912 -0.022915

1.92282581 10.91743279 -0.28271401 45 35 30 -0.870127 -0.490735 -0.045362

1.92425823 10.91507530 -0.28277099 50 38 31 -0.878791 -0.476518 0.025648

1.93092203 10.90210533 -0.28267100 52 40 30 -0.903365 -0.428870 -0.001304

1.93202114 10.90029335 -0.28277400 47 36 31 -0.868174 -0.491919 0.065496

1.93315887 10.89791298 -0.28272700 45 35 29 -0.918471 -0.395470 0.003865

1.92030239 10.92228889 -0.28270501 55 49 43 -0.895836 -0.431846 -0.104817

1.92167664 10.91981506 -0.28263399 64 43 32 -0.894597 -0.446636 0.014579

1.92781210 10.90829468 -0.28262699 52 40 33 -0.907782 -0.419278 -0.011755

1.92331600 10.91654968 -0.28277200 55 44 39 -0.848864 -0.527969 -0.026056

1.92085171 10.92124367 -0.28262299 53 47 43 -0.839965 -0.539877 -0.054689

1.92238235 10.91843414 -0.28265700 60 42 35 -0.876276 -0.480801 -0.031150

1.93268204 10.89892769 -0.28228500 44 35 31 -0.894597 -0.446636 0.014579

1.92713118 10.90980530 -0.28234899 51 37 30 -0.894028 -0.447678 -0.017269

1.92592192 10.91193676 -0.28265300 43 28 19 -0.864630 -0.501999 0.020296

1.92900896 10.90616703 -0.28219599 60 44 34 -0.869945 -0.493103 -0.006682

1.93008614 10.90395069 -0.28228801 53 42 35 -0.908962 -0.415336 0.035828

1.93457031 10.89515209 -0.28277200 95 67 43 -0.838366 -0.539458 0.078285

1.93803740 10.88881969 -0.28277999 117 89 48 -0.903379 -0.428745 -0.009178

1.93842316 10.88783741 -0.28219801 64 47 38 -0.908750 -0.417323 0.003900

1.93348265 10.89695930 -0.28279701 52 39 32 -0.896139 -0.440613 0.052874

1.93703222 10.89087105 -0.28267601 147 118 62 -0.887632 -0.458089 0.047576

1.93399858 10.89633942 -0.28208601 76 56 41 -0.878920 -0.465644 0.103319

1.93518019 10.89435768 -0.28230599 70 49 32 -0.882116 -0.462726 0.088072

1.93885517 10.88684082 -0.28212801 54 43 38 -0.908775 -0.417121 0.011768

1.91969538 10.92335415 -0.28214800 55 43 35 -0.912822 -0.399786 -0.083232

1.91926384 10.92435074 -0.28221801 51 37 32 -0.889306 -0.454836 -0.047520

1.93983555 10.88507557 -0.28224301 92 53 21 -0.876954 -0.478711 0.042279

1.94046879 10.88386059 -0.28227800 121 76 35 -0.894164 -0.447738 -0.001313

1.94226170 10.88067150 -0.28227499 44 36 31 -0.871288 -0.490353 0.020263

1.94270468 10.87966919 -0.28233299 47 35 28 -0.899910 -0.434578 0.036103

1.93935585 10.88595390 -0.28231400 73 54 33 -0.876375 -0.481539 0.009337

1.94326639 10.87862015 -0.28237900 47 37 32 -0.901906 -0.430181 0.038864

2.27346873 9.85242558 -0.28237799 60 50 37 -0.988388 -0.147743 -0.035504

2.27391720 9.85004044 -0.28239200 59 43 35 -0.992478 -0.120602 0.021022

2.27337766 9.85384083 -0.28281799 49 42 36 -0.988020 -0.153992 -0.010116

2.27362823 9.85153389 -0.28194901 57 44 35 -0.982947 -0.181161 -0.031557

2.27160835 9.86350536 -0.28250900 49 40 36 -0.981721 -0.183998 -0.048671

2.27285051 9.85625458 -0.28191000 61 44 35 -0.984533 -0.172786 0.028991

2.27252984 9.85886574 -0.28228000 59 43 35 -0.991655 -0.126333 0.025714

2.27207041 9.86083984 -0.28238299 68 45 34 -0.983852 -0.178359 0.014959

2.27159071 9.86489201 -0.28242600 50 39 33 -0.996509 -0.083483 0.001057

2.27238321 9.85988903 -0.28232500 59 46 38 -0.988939 -0.148285 -0.003345

2.26680970 9.89464378 -0.28237900 51 42 38 -0.989858 -0.140445 0.021348

2.26726580 9.89253330 -0.28278700 59 47 40 -0.960215 -0.278054 0.025952

2.26650429 9.89669514 -0.28234300 46 40 37 -0.980485 -0.158301 0.116578

2.26708722 9.89370537 -0.28193799 49 38 32 -0.988302 -0.127788 -0.083238

2.27053618 9.87068748 -0.28231701 50 42 36 -0.972825 -0.198098 0.119868

2.26917911 9.88060379 -0.28236699 134 126 106 -0.963990 -0.265128 -0.020770

2.27017641 9.87469292 -0.28234801 47 38 35 -0.999584 0.027344 -0.009115

2.26859736 9.88372993 -0.28226000 244 241 191 -0.993685 -0.110653 0.018625

2.26949143 9.87965202 -0.28230900 57 42 32 -0.981721 -0.183998 -0.048671

2.27022648 9.87329388 -0.28281501 53 39 32 -0.992991 -0.096023 0.068911

2.27157426 9.86627769 -0.28234300 50 38 30 -0.996794 0.009534 0.079447

2.26812172 9.88709068 -0.28228000 68 54 44 -0.988845 -0.147707 -0.019168

2.26885033 9.88211441 -0.28283101 140 145 129 -0.986997 -0.148342 0.061906

2.27128148 9.86832619 -0.28243399 48 37 31 -0.972571 -0.188935 0.135678

2.26967740 9.87764740 -0.28235701 71 54 44 -0.986403 -0.145302 0.076786

2.27031708 9.87187767 -0.28237501 52 41 33 -0.989017 -0.131019 0.068408

2.26852036 9.88527870 -0.28231600 218 220 172 -0.976248 -0.212541 -0.042028

2.27095652 9.86928082 -0.28236401 49 37 29 -0.946686 -0.282250 0.155305

2.26533604 9.90308952 -0.28290799 58 41 31 -0.984737 -0.172012 -0.026552

2.26569343 9.90060234 -0.28241000 52 42 34 -0.987547 -0.141412 0.068953

2.26604509 9.89867020 -0.28244600 47 36 31 -0.960182 -0.269055 -0.075233

2.26804352 9.88863850 -0.28233600 56 50 44 -0.994135 -0.027523 -0.104588

2.26755619 9.89117622 -0.28271800 46 35 30 -0.966953 -0.233139 0.103193

2.20015335 10.20744324 -0.28289899 51 38 31 -0.947087 -0.315696 -0.057985

2.20005512 10.20872116 -0.28243300 47 39 35 -0.981051 -0.191511 0.029373

2.20148730 10.20401669 -0.28202701 40 33 27 -0.969425 -0.237081 0.063304

2.20075464 10.20637512 -0.28203899 39 33 30 -0.915009 -0.397537 0.068727

2.20186138 10.20248985 -0.28207499 123 86 43 -0.978567 -0.182944 0.094542

2.19972682 10.21023178 -0.28289700 51 42 39 -0.978998 -0.194351 0.061565

2.19911432 10.21185112 -0.28287399 43 38 36 -0.937011 -0.322310 0.134636

2.19981599 10.20964146 -0.28196800 45 37 33 -0.984425 -0.164268 0.062634

2.22861409 10.09234715 -0.28200099 44 34 30 -0.972715 -0.228945 -0.037552

2.22846532 10.09323502 -0.28255901 45 37 34 -0.972715 -0.228945 -0.037552

2.22903252 10.09080410 -0.28255999 44 34 28 -0.972458 -0.228168 -0.047586

2.22011614 10.12811470 -0.28208700 40 32 27 -0.978721 -0.204631 -0.015201

2.22129393 10.12406349 -0.28211200 42 35 30 -0.974677 -0.220477 -0.037349

2.21923256 10.13218880 -0.28216600 43 34 31 -0.984525 -0.173875 0.021878

2.22080159 10.12563705 -0.28207701 39 34 30 -0.968500 -0.246104 -0.037956

2.22176838 10.12139511 -0.28211400 45 36 30 -0.980117 -0.190279 -0.056246

2.21893096 10.13354778 -0.28210801 45 39 34 -0.965449 -0.239124 0.103578

2.21982527 10.12947178 -0.28215599 44 32 26 -0.947253 -0.319933 -0.018820

2.22198677 10.12020397 -0.28205699 114 76 36 -0.976977 -0.212795 0.015284

2.22222567 10.11928368 -0.28252199 139 85 35 -0.963205 -0.268434 0.013361

2.22653842 10.10075378 -0.28219500 225 227 169 -0.951748 -0.305515 0.028917

2.22773957 10.09669399 -0.28247499 60 47 38 -0.963291 -0.266966 -0.028296

2.22786427 10.09567833 -0.28217399 52 45 37 -0.957331 -0.287573 0.028633

2.22747517 10.09776497 -0.28253299 73 61 51 -0.989364 -0.128444 -0.068272

2.22295308 10.11596107 -0.28209400 52 39 36 -0.962513 -0.267711 -0.043581

2.22406340 10.11138439 -0.28210801 106 79 47 -0.983410 -0.175483 0.045932

2.22618937 10.10199356 -0.28213599 59 51 40 -0.970972 -0.233866 0.050202

2.22483349 10.10791016 -0.28270301 50 36 27 -0.972086 -0.213934 -0.096333

2.22583604 10.10379028 -0.28261200 51 44 38 -0.972492 -0.229464 0.040065

2.22535610 10.10549545 -0.28219301 47 39 34 -0.956656 -0.287877 0.043999

2.22453308 10.10940552 -0.28213200 63 43 34 -0.981145 -0.192993 -0.010401

2.22370887 10.11400795 -0.28209400 41 34 31 -0.968195 -0.250127 -0.005984

2.22507715 10.10643387 -0.28263399 55 39 32 -0.982287 -0.182779 -0.041273

2.21441698 10.15188313 -0.28257501 50 39 34 -0.977124 -0.202708 -0.064332

2.21226764 10.16086864 -0.28253600 46 35 26 -0.975828 -0.218539 0.001169

2.21492553 10.14933586 -0.28244901 39 31 27 -0.987247 -0.155155 -0.035628

2.21141291 10.16396427 -0.28258100 41 32 28 -0.981229 -0.192055 -0.017460

2.21391201 10.15387344 -0.28216800 38 29 25 -0.970972 -0.233866 0.050202

2.21464801 10.15082455 -0.28213400 38 29 24 -0.956735 -0.279423 -0.081123

2.21324468 10.15703487 -0.28245601 46 35 29 -0.960637 -0.269586 0.067080

2.21413922 10.15295696 -0.28250501 46 34 29 -0.973308 -0.229498 0.001177

2.21181154 10.16215229 -0.28261700 38 28 22 -0.944548 -0.327494 0.024025

2.21293283 10.15798569 -0.28251401 48 38 32 -0.954589 -0.297615 0.013584

2.21532321 10.14835072 -0.28199601 44 34 31 -0.974342 -0.218282 -0.054875

2.21371627 10.15505600 -0.28248101 49 37 33 -0.986286 -0.164570 0.012485

2.21716452 10.14128113 -0.28251001 52 41 37 -0.986032 -0.165672 -0.017138

2.21805930 10.13720512 -0.28255901 45 38 36 -0.992478 -0.120602 -0.021022

2.21741986 10.13980198 -0.28256899 47 40 36 -0.975743 -0.217492 0.024958

2.21640539 10.14475155 -0.28204301 46 37 33 -0.966000 -0.251185 -0.061234

2.21657562 10.14330673 -0.28249800 47 38 33 -0.974620 -0.212622 -0.070055

2.21591115 10.14618969 -0.28252000 42 31 25 -0.917958 -0.386006 -0.091387

2.21820807 10.13631535 -0.28200200 44 38 34 -0.968367 -0.232962 0.089407

2.21848488 10.13524151 -0.28207201 48 38 34 -0.958802 -0.268979 0.091376

2.21054244 10.16858196 -0.28203201 53 39 32 -0.978721 -0.204631 -0.015201

2.21052361 10.16748619 -0.28199801 57 40 35 -0.987171 -0.157076 0.028663

2.21014500 10.16956806 -0.28248501 53 42 36 -0.965444 -0.256543 -0.045856

2.20962906 10.17156219 -0.28195000 44 35 31 -0.971313 -0.237800 0.001183

2.20936298 10.17263317 -0.28200701 40 32 29 -0.985642 -0.166766 -0.026452

2.20696688 10.18130398 -0.28210899 49 40 35 -0.916420 -0.394289 -0.068631

2.20397782 10.19227600 -0.28246501 40 32 28 -0.966617 -0.248202 0.063610

2.20545292 10.18824768 -0.28259301 42 36 33 -0.956016 -0.292151 -0.026107

2.20638347 10.18429375 -0.28251299 43 35 31 -0.973244 -0.228646 -0.022745

2.20208144 10.20047379 -0.28250700 62 47 38 -0.982038 -0.184647 0.038811

2.20317698 10.19659328 -0.28241500 45 36 30 -0.969001 -0.239459 -0.060795

2.20856404 10.17612267 -0.28244701 57 44 40 -0.973036 -0.223982 -0.055077

2.20755100 10.18024731 -0.28241000 44 37 33 -0.967876 -0.249578 -0.030436

2.20822620 10.17735863 -0.28251600 51 40 33 -0.945267 -0.325213 -0.026574

2.20773673 10.17824268 -0.28245899 40 33 29 -0.963340 -0.265877 0.035862

2.20588946 10.18669415 -0.28198901 45 35 31 -0.975653 -0.218783 0.015374

2.20486379 10.18985939 -0.28282499 40 31 27 -0.940626 -0.334358 -0.058545

2.20925093 10.17364502 -0.28243601 41 32 29 -0.971313 -0.237800 0.001183

2.20672369 10.18236637 -0.28242201 53 41 35 -0.960177 -0.257861 -0.107550

2.20200825 10.20146656 -0.28202900 66 50 36 -0.979436 -0.185692 0.078889

2.20378542 10.19331646 -0.28199899 42 35 31 -0.986761 -0.069226 0.146665

2.20614433 10.18521404 -0.28204799 40 32 28 -0.987483 -0.139396 -0.073798

2.20293784 10.19751358 -0.28195000 61 45 37 -0.961391 -0.274858 -0.013437

2.25218916 9.97793579 -0.28220099 51 40 36 -0.975145 -0.221033 -0.015366

2.25234604 9.97690868 -0.28228301 50 37 31 -0.989171 -0.146420 -0.010059

2.25187588 9.97888756 -0.28225899 47 40 35 -0.992171 -0.119957 -0.034754

2.25268698 9.97498131 -0.28219199 47 39 33 -0.967690 -0.223706 -0.116327

2.25310564 9.97343826 -0.28275001 44 37 33 -0.963474 -0.232116 -0.133564

2.24108982 10.03445911 -0.28266299 45 38 35 -0.977973 -0.208650 -0.005828

2.23818493 10.04857063 -0.28259599 41 32 25 -0.973785 -0.222475 -0.047413

2.23891354 10.04442024 -0.28265801 58 47 41 -0.966306 -0.251810 -0.053339

2.24021745 10.03894138 -0.28262499 42 37 34 -0.982460 -0.185871 0.015008

2.23978782 10.04007530 -0.28218400 41 31 26 -0.963205 -0.268434 0.013361

2.24151802 10.03180504 -0.28215399 47 38 33 -0.956007 -0.285394 0.067829

2.24078941 10.03595543 -0.28209299 50 42 37 -0.975145 -0.221033 -0.015366

2.23668861 10.05495453 -0.28267401 49 40 36 -0.960194 -0.277003 -0.036023

2.23773098 10.04999065 -0.28216600 45 37 32 -0.980367 -0.123926 -0.153374

2.23855257 10.04607868 -0.28222600 60 45 37 -0.974629 -0.198420 -0.103578

2.23754430 10.05199432 -0.28211701 44 37 35 -0.984973 -0.155647 -0.074853

2.24056864 10.03700924 -0.28266200 41 34 32 -0.986997 -0.148342 0.061906

2.24129963 10.03299427 -0.28221101 44 39 36 -0.989060 -0.138997 -0.049396

2.23718262 10.05351734 -0.28219801 43 35 32 -0.968195 -0.250127 -0.005984

2.23948145 10.04199028 -0.28265899 53 49 46 -0.984683 -0.174169 0.007969

2.23658848 10.05609894 -0.28272000 60 39 30 -0.972432 -0.232668 -0.015511

2.24615216 10.00942326 -0.28219101 57 39 31 -0.973333 -0.218352 -0.070317

2.24729133 10.00387192 -0.28217199 46 35 30 -0.971535 -0.222669 0.080858

2.24792457 9.99948215 -0.28223300 44 38 35 -0.953957 -0.288646 -0.081546

2.24565887 10.01141071 -0.28191099 56 39 30 -0.990987 -0.086323 -0.102437

2.24657154 10.00788021 -0.28275001 46 33 28 -0.958567 -0.261427 0.113155

2.24468517 10.01731300 -0.28218600 43 36 30 -0.985536 -0.156603 -0.064760

2.24543881 10.01287842 -0.28223601 54 40 34 -0.984239 -0.172037 -0.040961

2.24704695 10.00534630 -0.28224000 44 34 29 -0.985386 -0.165972 0.038301

2.24529195 10.01390171 -0.28228101 58 43 36 -0.990357 -0.120775 -0.067864

2.24485493 10.01586914 -0.28264001 51 40 34 -0.991527 -0.129330 0.012159

2.24588704 10.01049423 -0.28224900 62 41 32 -0.963972 -0.225057 -0.141799

2.24764872 10.00055695 -0.28216299 48 40 39 -0.960182 -0.269055 -0.075233

2.25021815 9.98933697 -0.28273901 42 35 32 -0.987698 -0.154149 -0.026263

2.24923825 9.99386215 -0.28284100 43 36 34 -0.961391 -0.274858 -0.013437

2.25094008 9.98380947 -0.28262800 48 36 30 -0.966986 -0.250700 -0.045694

2.25143385 9.98223591 -0.28266299 45 34 28 -0.972715 -0.228945 -0.037552

2.25067091 9.98639774 -0.28221801 36 28 23 -0.986681 -0.129420 -0.098549

2.24998569 9.99122238 -0.28269100 41 33 30 -0.967809 -0.239756 -0.076571

2.25080633 9.98496532 -0.28228900 47 36 30 -0.983703 -0.163354 -0.075119

2.24824691 9.99839115 -0.28281501 46 37 33 -0.978726 -0.178062 0.101925

2.24938464 9.99283791 -0.28279501 40 32 29 -0.977662 -0.194554 -0.079534

2.24206305 10.02896881 -0.28214401 59 42 31 -0.997768 -0.066098 0.009443

2.24352002 10.02301598 -0.28272799 55 47 43 -0.928063 -0.355689 0.110386

2.24428344 10.01981735 -0.28217199 52 42 39 -0.974620 -0.212622 -0.070055

2.24246526 10.02646542 -0.28215799 51 37 31 -0.970523 -0.239918 -0.022907

2.24440384 10.01894283 -0.28264901 42 34 31 -0.987698 -0.154149 -0.026263

2.24283910 10.02493858 -0.28220499 56 45 40 -0.977973 -0.208650 0.005828

2.24185324 10.03043175 -0.28259599 38 33 30 -0.981700 -0.174658 0.075886

2.24395514 10.02132797 -0.28263599 48 44 41 -0.981252 -0.192561 0.008071

2.26384854 9.91305637 -0.28284100 50 43 38 -0.966060 -0.257048 0.025583

2.26255870 9.91908169 -0.28224501 55 44 38 -0.980778 -0.173793 -0.088720

2.26420546 9.91056919 -0.28234300 42 34 28 -0.995128 -0.098111 0.009703

2.26352739 9.91414738 -0.28226000 50 40 35 -0.970402 -0.239260 0.032792

2.26221728 9.92100906 -0.28233600 54 40 33 -0.989078 -0.145818 0.021477

2.26208138 9.92244148 -0.28226501 49 41 36 -0.992715 -0.109300 0.050706

2.26300645 9.91669655 -0.28225800 44 37 33 -0.967509 -0.249561 0.040569

2.26183486 9.92460918 -0.28235599 47 39 35 -0.994374 -0.059017 0.087968

2.26423168 9.90945530 -0.28282100 42 34 30 -0.991390 -0.119513 -0.053496

2.25984168 9.93601799 -0.28263801 57 37 26 -0.976433 -0.213408 0.032190

2.26152515 9.92804146 -0.28236401 42 33 29 -0.991232 -0.127428 0.034958

2.26082253 9.93107986 -0.28278100 62 38 29 -0.949605 -0.301731 0.084903

2.26165891 9.92688656 -0.28270200 39 32 28 -0.993250 -0.108375 0.041339

2.25960970 9.93748951 -0.28283399 96 84 58 -0.988252 -0.148066 0.037877

2.26052022 9.93243885 -0.28272200 50 36 30 -0.971634 -0.198887 0.127947

2.26134205 9.92935562 -0.28229299 51 38 32 -0.983039 -0.183394 -0.001139

2.26016617 9.93506336 -0.28270799 56 43 35 -0.977973 -0.208650 -0.005828

2.25937653 9.93937492 -0.28278601 51 41 36 -0.993340 -0.113305 -0.020901

2.25652266 9.95291519 -0.28269601 48 42 37 -0.994974 -0.091454 0.040769

2.25741696 9.94883823 -0.28274500 40 32 28 -0.928208 -0.362979 0.081704

2.25670862 9.95091057 -0.28274500 36 31 28 -0.965373 -0.257679 0.040686

2.25805449 9.94693184 -0.28275701 46 36 33 -0.990724 -0.135852 -0.003313

2.25906634 9.94280815 -0.28279400 43 36 31 -0.975082 -0.221769 0.005867

2.25635862 9.95532608 -0.28265899 39 33 30 -0.993356 -0.075545 -0.086820

2.25360942 9.96992779 -0.28220701 39 31 26 -0.991514 -0.128261 0.021191

2.25466919 9.96592236 -0.28224400 47 38 34 -0.960159 -0.233125 -0.154100

2.25556421 9.96184540 -0.28229201 54 45 38 -0.992881 -0.110818 -0.043655

2.25826168 9.94533253 -0.28281701 45 38 34 -0.979436 -0.185692 0.078889

2.25528431 9.96278477 -0.28273401 44 38 35 -0.969750 -0.232790 0.073447

2.25487733 9.96432304 -0.28230301 45 39 36 -0.948065 -0.246906 0.200526

2.25907278 9.94142532 -0.28275001 42 35 30 -0.998031 0.011496 0.061658

2.25587440 9.95841217 -0.28228399 46 38 35 -0.998603 -0.047055 -0.024050

2.25607038 9.95681667 -0.28221601 45 35 31 -0.976897 -0.201233 -0.071956

2.25400567 9.96797943 -0.28275499 38 32 29 -0.922811 -0.385251 0.001280

2.26441622 9.90827847 -0.28238100 44 35 31 -0.936361 -0.347717 -0.048185

2.26520610 9.90396690 -0.28230199 53 40 35 -0.991711 -0.120720 -0.044001

2.23270082 10.07266617 -0.28255999 44 35 31 -0.926239 -0.376883 -0.006388

2.23444009 10.06508446 -0.28268000 62 48 39 -0.978672 -0.200047 0.046718

2.23542786 10.06124496 -0.28272799 39 33 28 -0.973519 -0.214001 0.080405

2.23342347 10.07072639 -0.28217599 55 43 35 -0.984403 -0.171657 0.038535

2.23000169 10.08669662 -0.28208500 60 44 36 -0.970326 -0.240467 0.025376

2.23201084 10.07666206 -0.28210300 52 40 34 -0.970718 -0.233120 0.057972

2.23089623 10.08179379 -0.28262401 41 30 26 -0.979274 -0.201028 0.024688

2.23612309 10.05752182 -0.28216100 67 48 39 -0.979315 -0.202338 -0.001156

2.23077655 10.08266735 -0.28214601 55 41 33 -0.993320 -0.110122 0.034483

2.23023987 10.08577538 -0.28255099 52 42 37 -0.978806 -0.200994 0.039247

2.23049903 10.08374214 -0.28207600 56 44 37 -0.988845 -0.147707 -0.019168

2.23492289 10.06365013 -0.28207600 58 41 30 -0.978623 -0.192814 0.071547

2.22938347 10.08969879 -0.28210700 55 44 38 -0.967417 -0.251894 0.025554

2.23169351 10.07816792 -0.28269500 46 39 36 -0.986896 -0.156191 -0.040494

2.23373914 10.06825638 -0.28258500 64 46 37 -0.968195 -0.250127 -0.005984

2.23139286 10.07966423 -0.28212500 74 58 50 -0.979888 -0.194073 0.046435

2.23206139 10.07526302 -0.28257000 54 42 35 -0.979611 -0.200136 -0.017556

2.22973013 10.08832264 -0.28267699 71 56 52 -0.988171 -0.153318 -0.003357

2.23581791 10.05957413 -0.28212500 41 32 28 -0.973694 -0.221128 0.054976

2.23039818 10.08474922 -0.28263301 50 38 32 -0.976433 -0.213408 0.032190

2.29181695 9.70888901 -0.28262600 53 40 32 -0.991832 -0.125788 -0.021150

2.29168105 9.71032143 -0.28255501 41 32 28 -0.951522 -0.281883 -0.123076

2.29145074 9.71151543 -0.28248399 52 45 41 -0.998067 -0.049850 -0.037123

2.29133344 9.71487236 -0.28195700 93 58 40 -0.996978 -0.075545 0.018088

2.29153872 9.71631050 -0.28250101 65 43 31 -0.999379 -0.031710 -0.015344

2.29134893 9.71335030 -0.28255200 65 49 43 -0.998123 -0.051755 0.032743

2.28681827 9.75197029 -0.28199199 34 28 24 -0.984091 -0.087501 0.154626

2.28852987 9.73943138 -0.28195700 48 38 33 -0.992417 -0.119179 -0.030073

2.28903842 9.73274803 -0.28285900 52 36 28 -0.986954 -0.086285 0.135928

2.28736520 9.74830723 -0.28247201 39 28 25 -0.991390 -0.119513 -0.053496

2.28812337 9.74248981 -0.28247699 51 37 30 -0.990903 -0.129936 -0.035026

2.28995800 9.72286510 -0.28246301 50 36 32 -0.941770 -0.105532 -0.319267

2.28966594 9.73056793 -0.28247601 56 40 31 -0.984321 -0.166614 -0.057901

2.29136705 9.71761894 -0.28255799 70 47 31 -0.988677 -0.137928 -0.059112

2.28731155 9.74639511 -0.28254399 49 36 32 -0.999075 -0.040128 0.015434

2.28847480 9.74055672 -0.28251299 40 30 25 -0.983039 -0.183394 -0.001139

2.28771567 9.74402809 -0.28204599 60 47 42 -0.991705 -0.128493 0.003295

2.28739429 9.74746609 -0.28192601 41 32 28 -0.998159 0.034856 -0.049644

2.29104543 9.71871090 -0.28197601 59 42 37 -0.969001 -0.239459 -0.060795

2.28810668 9.74152946 -0.28193200 49 41 36 -0.980446 -0.194206 -0.031779

2.28995180 9.72190094 -0.28204599 47 35 31 -0.931915 -0.313424 -0.182483

2.28871059 9.73563576 -0.28207800 45 33 29 -0.973042 -0.230551 -0.005912

2.28691745 9.75082588 -0.28194699 33 27 23 -0.971046 -0.165040 0.172716

2.28901577 9.73358345 -0.28211400 60 41 32 -0.992417 -0.119179 -0.030073

2.29014015 9.72472477 -0.28250599 48 35 31 -0.987667 0.125960 -0.092998

2.28855085 9.73652649 -0.28250700 45 37 32 -0.992478 -0.120602 -0.021022

2.29011154 9.72652817 -0.28205001 54 44 39 -0.999999 0.000979 -0.000979

2.29042935 9.72088623 -0.28248700 63 42 33 -0.961327 -0.232135 -0.148199

2.28674936 9.75379181 -0.28244299 53 37 30 -0.996719 -0.040042 -0.070344

2.29822946 9.63931084 -0.28254801 81 52 40 -0.983294 -0.162081 -0.082842

2.29812431 9.64183521 -0.28263801 56 38 27 -0.999388 0.027619 0.021481

2.29856348 9.63641739 -0.28203899 69 47 33 -0.999480 -0.007103 -0.031456

2.29841661 9.63744164 -0.28208500 81 46 32 -0.990261 -0.112345 -0.082232

2.29770541 9.64572525 -0.28254101 59 42 35 -0.992171 -0.119957 0.034754

2.29763269 9.64671803 -0.28206301 60 40 32 -0.992931 -0.102562 0.059734

2.29793811 9.64383984 -0.28258899 59 44 34 -0.991058 -0.120024 0.058298

2.29586601 9.66673183 -0.28259999 93 68 47 -0.998892 -0.023907 0.040538

2.29596734 9.66489697 -0.28253299 55 42 34 -0.993910 -0.101283 -0.043407

2.29468632 9.67961216 -0.28246999 55 52 52 -0.988760 -0.146778 0.028445

2.29653335 9.65998459 -0.28258401 34 26 24 -0.999446 -0.023528 -0.023528

2.29718637 9.65393066 -0.28246200 51 39 32 -0.979888 -0.194073 0.046435

2.29531884 9.67356873 -0.28209299 180 205 197 -0.996375 -0.074973 0.040203

2.29602504 9.66584015 -0.28217101 61 45 32 -0.999668 0.011119 0.023248

2.29548788 9.67212296 -0.28254801 130 196 209 -0.995536 -0.093634 -0.011839

2.29751420 9.64911270 -0.28253701 63 41 28 -0.999139 -0.034026 0.023715

2.29747415 9.64774704 -0.28198099 58 42 34 -0.996024 -0.040276 0.079464

2.29508758 9.67793655 -0.28199500 57 46 42 -0.986315 -0.163433 0.021715

2.29583931 9.66784477 -0.28212199 57 48 43 -0.994631 -0.099792 0.027415

2.29525208 9.67552567 -0.28203201 57 47 40 -0.999780 -0.020974 -0.000999

2.29641271 9.66085815 -0.28210601 42 33 29 -0.999863 -0.014983 0.006992

2.29717207 9.65504074 -0.28211200 45 34 27 -0.986403 -0.145302 0.076786

2.29752588 9.65241718 -0.28212601 52 38 31 -0.993923 -0.068353 -0.086282

2.29582286 9.66923046 -0.28203899 128 138 133 -0.995613 -0.084337 0.040525

2.29702544 9.65606499 -0.28215700 37 29 26 -0.994566 -0.085758 0.059028

2.29664540 9.65897179 -0.28215501 48 41 38 -0.984525 -0.173875 0.021878

2.29557872 9.67070580 -0.28210700 131 203 215 -0.994208 -0.105860 0.018553

2.29961801 9.62137890 -0.28249800 44 38 34 -0.998566 0.034578 -0.040865

2.29850674 9.63506317 -0.28264600 76 51 34 -0.995718 -0.084161 -0.038255

2.29921865 9.62912560 -0.28265199 50 34 26 -0.994411 -0.101963 0.027409

2.29968119 9.62328529 -0.28255299 47 38 36 -0.998123 -0.051755 0.032743

2.29891443 9.63117599 -0.28261501 54 39 32 -0.992707 -0.069206 0.098703

2.30031776 9.61585999 -0.28213099 45 35 30 -0.996671 0.015989 -0.079947

2.29865360 9.63403893 -0.28259999 83 56 34 -0.997162 -0.074919 -0.007386

2.30032372 9.61682510 -0.28254801 53 39 32 -0.994301 0.045447 -0.096437

2.30067968 9.61102772 -0.28259000 43 30 24 -0.997820 0.026510 0.060442

2.29950643 9.62611389 -0.28214300 50 36 26 -0.997991 -0.001038 0.063348

2.30020547 9.61452484 -0.28209901 59 45 39 -0.993656 -0.103715 0.043493

2.30008221 9.61843586 -0.28210500 41 29 25 -0.965764 -0.191073 -0.175475

2.29935408 9.62769318 -0.28272301 50 34 27 -0.995400 -0.094028 0.018373

2.30086565 9.60902309 -0.28263900 57 41 34 -0.992849 -0.100527 0.064383

2.29934049 9.62521362 -0.28264499 53 42 36 -0.997577 -0.048115 0.050253

2.30057907 9.61299801 -0.28214601 46 33 27 -0.975828 -0.218539 0.001169

2.29396963 9.68693161 -0.28250900 105 87 47 -0.988020 -0.153992 -0.010116

2.29213572 9.70655632 -0.28252399 50 41 36 -0.998502 -0.049141 0.024048

2.29342890 9.69473267 -0.28241900 48 38 32 -0.995718 -0.084161 -0.038255

2.29353905 9.69123936 -0.28204000 67 47 36 -0.999156 -0.025778 -0.031965

2.29417920 9.68546772 -0.28205699 77 55 30 -0.995462 -0.090497 -0.029439

2.29286861 9.69867706 -0.28207901 51 38 31 -0.977291 -0.204156 0.056777

2.29204893 9.70507050 -0.28196800 47 35 31 -0.996419 -0.084010 0.009571

2.29348326 9.69319248 -0.28210700 51 39 34 -0.998067 -0.049850 -0.037123

2.29237008 9.70163250 -0.28208801 45 34 29 -0.998987 -0.042269 -0.015464

2.29313517 9.69677925 -0.28251001 53 39 34 -0.986508 -0.140592 0.083883

2.29254031 9.70018673 -0.28254300 52 39 32 -0.990903 -0.129936 -0.035026

2.29442310 9.68399143 -0.28198901 58 54 51 -0.994762 -0.102165 -0.003226

2.29458547 9.68144608 -0.28253800 107 115 111 -0.996793 -0.068037 0.042118

2.29461408 9.68060589 -0.28199300 75 78 78 -0.996375 -0.074973 0.040203

2.29442644 9.68247414 -0.28245601 90 96 95 -0.998267 -0.058843 0.001032

2.29383373 9.68836498 -0.28243801 73 54 31 -0.988388 -0.147743 -0.035504

2.29365301 9.68939972 -0.28209999 96 55 38 -0.991005 -0.131311 -0.025813

2.29205847 9.70451736 -0.28285199 52 42 37 -0.991962 -0.112490 0.057950

2.28227115 9.78783989 -0.28237700 75 46 34 -0.986508 -0.140592 0.083883

2.28218150 9.78980637 -0.28206101 66 44 34 -0.994974 -0.091454 0.040769

2.28205657 9.79082108 -0.28236201 71 46 33 -0.999379 -0.031710 0.015344

2.28337836 9.78078079 -0.28244099 56 38 29 -0.986896 -0.156191 -0.040494

2.28312349 9.78226089 -0.28238201 43 31 25 -0.967662 -0.246562 -0.053277

2.28280163 9.78569794 -0.28226200 53 38 30 -0.990052 -0.118991 0.075091

2.28368044 9.77942085 -0.28250000 50 39 32 -0.995613 -0.084337 0.040525

2.28200173 9.79277420 -0.28242999 52 40 35 -0.976960 -0.211971 0.024868

2.28024769 9.80463886 -0.28193200 39 29 24 -0.982953 -0.130007 -0.130007

2.28107810 9.79865456 -0.28192499 51 45 40 -0.986894 -0.137953 -0.083715

2.27960730 9.81040955 -0.28191400 35 27 23 -0.982038 -0.184647 0.038811

2.28053331 9.80149174 -0.28193501 29 20 17 -0.984973 -0.155647 -0.074853

2.27998734 9.80750084 -0.28191701 32 23 20 -0.993320 -0.110122 0.034483

2.27751613 9.82585716 -0.28194699 48 40 36 -0.996978 -0.075545 0.018088

2.28015780 9.80605602 -0.28237200 41 29 24 -0.997804 -0.065824 -0.007314

2.27972698 9.80953598 -0.28239200 46 40 36 -0.989873 -0.137514 0.035231

2.27792430 9.82197189 -0.28191599 51 35 29 -0.989507 -0.028336 -0.141682

2.28050065 9.80302334 -0.28250200 44 36 30 -0.971709 -0.088792 -0.218853

2.28174710 9.79425430 -0.28237000 52 40 37 -0.987483 -0.139396 -0.073798

2.28136802 9.79716301 -0.28236800 57 40 34 -0.991008 -0.109345 -0.077117

2.28083062 9.80068588 -0.28252801 41 31 25 -0.979993 -0.184881 -0.073711

2.27980018 9.80854321 -0.28286901 50 43 38 -0.989745 -0.130199 0.058763

2.27857327 9.81647491 -0.28232801 50 38 31 -0.993839 -0.110184 0.012000

2.27866149 9.81492233 -0.28240001 58 41 32 -0.994762 -0.102165 -0.003226

2.27805972 9.82053947 -0.28198701 52 37 33 -0.989576 -0.110730 -0.092081

2.27736950 9.82688141 -0.28199300 55 45 41 -0.995698 -0.092648 0.001065

2.27878141 9.81404877 -0.28287700 64 52 47 -0.973751 -0.227090 -0.015456

2.27813792 9.81899071 -0.28193101 61 45 38 -0.985164 -0.146524 -0.089344

2.27832913 9.81795120 -0.28239700 63 44 35 -0.989974 -0.138845 -0.025963

2.27762747 9.82471085 -0.28202999 47 38 33 -0.968374 -0.249011 -0.015638

2.27891803 9.81357765 -0.28194699 46 36 30 -0.967835 -0.250741 -0.020592

2.27778649 9.82326889 -0.28235599 55 36 28 -0.998067 -0.049850 -0.037123

2.28152537 9.79613590 -0.28244999 61 49 45 -0.994639 -0.101316 -0.020699

2.27816629 9.81953430 -0.28284800 53 41 35 -0.981497 -0.164191 -0.098515

2.28042388 9.80415916 -0.28280300 53 40 33 -0.985228 -0.166337 -0.040712

2.28125453 9.79817390 -0.28279701 51 38 34 -0.997196 -0.073121 -0.015896

2.28544807 9.76410103 -0.28288701 49 38 33 -0.994411 -0.101963 0.027409

2.28606558 9.76109886 -0.28286600 50 35 30 -0.978685 -0.202855 0.032030

2.28430724 9.77351761 -0.28290099 56 43 39 -0.998237 -0.049543 -0.032677

2.28501916 9.76758194 -0.28290701 60 39 25 -0.986312 -0.164574 -0.010215

2.28656197 9.75566101 -0.28290600 45 34 30 -0.989833 -0.110498 0.089562

2.28472400 9.77045536 -0.28250900 133 107 57 -0.990141 -0.139535 0.012279

2.28636146 9.75877285 -0.28250700 52 37 31 -0.999999 0.000979 -0.000979

2.28389430 9.77643967 -0.28251499 47 35 30 -0.981538 -0.159333 -0.105816

2.28387642 9.77547932 -0.28196999 50 37 33 -0.984525 -0.173875 0.021878

2.28411460 9.77455807 -0.28243601 46 35 30 -0.989414 -0.106050 -0.099058

2.28546095 9.76505947 -0.28201401 43 35 31 -0.982947 -0.181161 -0.031557

2.28593707 9.76169872 -0.28199300 60 43 34 -0.980910 -0.192908 0.024552

2.28461361 9.77160263 -0.28242600 83 72 51 -0.984425 -0.164268 0.062634

2.28484917 9.76902580 -0.28245199 69 44 28 -0.999159 -0.039966 0.009223

2.28667116 9.75616646 -0.28200999 42 34 29 -0.982742 -0.183026 -0.026813

2.28359437 9.77793598 -0.28194499 52 40 36 -0.997883 -0.041534 0.050054

2.28634191 9.75767708 -0.28247401 52 34 27 -0.997701 -0.056554 -0.037347

2.28514314 9.76656628 -0.28260601 62 41 34 -0.981241 -0.175006 -0.080865

2.27548814 9.83949089 -0.28281900 58 43 37 -0.998789 -0.015557 -0.046672

2.27654910 9.83231258 -0.28288299 53 42 37 -0.983740 -0.167319 -0.065266

2.27524471 9.84096527 -0.28288800 58 46 40 -0.983667 -0.174692 0.043380

2.27506447 9.84241486 -0.28230500 51 38 33 -0.977973 -0.208650 0.005828

2.27697873 9.82883072 -0.28286299 54 40 35 -0.980354 -0.194655 0.031853

2.27667332 9.83088303 -0.28282699 64 47 38 -0.993503 -0.113760 0.003250

2.27547836 9.84004307 -0.28193501 52 37 30 -0.993923 -0.068353 -0.086282

2.27595258 9.83654594 -0.28242600 59 44 38 -0.997132 -0.075076 0.009517

2.27553225 9.83795357 -0.28237900 63 48 42 -0.969557 -0.239624 0.050383

2.27616310 9.83425522 -0.28246301 55 39 32 -0.977973 -0.208650 -0.005828

2.27711511 9.82836151 -0.28193301 54 43 38 -0.976977 -0.212795 0.015284

2.18059397 10.27888107 -0.28277901 69 60 55 -0.945267 -0.325213 -0.026574

2.18322778 10.27053070 -0.28240901 53 45 41 -0.926619 -0.376001 0.001275

2.18126845 10.27682114 -0.28239599 52 41 36 -0.938285 -0.338204 -0.072378

2.18354058 10.26957989 -0.28235099 49 40 35 -0.937190 -0.330376 0.111923

2.18091106 10.27778912 -0.28194299 52 44 39 -0.943423 -0.317128 -0.096863

2.18162608 10.27585316 -0.28284901 55 40 34 -0.945180 -0.315934 -0.082589

2.18016243 10.27987862 -0.28284901 68 53 47 -0.946173 -0.323658 -0.001240

2.17971706 10.28157234 -0.28281400 54 46 43 -0.976221 -0.209797 0.054571

2.18568373 10.26197624 -0.28243500 44 36 33 -0.960194 -0.277003 -0.036023

2.18692589 10.25707245 -0.28229800 53 42 34 -0.971132 -0.230752 -0.060464

2.18474221 10.26593399 -0.28238699 44 37 33 -0.953483 -0.301424 -0.003691

2.18599629 10.26102543 -0.28237700 47 39 36 -0.962445 -0.266581 -0.051314

2.18499827 10.26459026 -0.28193399 46 39 36 -0.992372 -0.103443 -0.067067

2.18720126 10.25586128 -0.28288001 53 44 37 -0.948097 -0.315182 -0.042109

2.18424034 10.26723289 -0.28195700 43 36 32 -0.958124 -0.285583 -0.021017

2.18668079 10.25841141 -0.28287801 62 57 49 -0.978710 -0.203751 -0.024733

2.18552375 10.26286888 -0.28286499 49 40 36 -0.957134 -0.281660 0.067547

2.18512774 10.26398945 -0.28280699 48 39 35 -0.987887 -0.154675 0.012419

2.18669772 10.25798798 -0.28196099 41 31 28 -0.980079 -0.198335 -0.010439

2.18276024 10.27181816 -0.28236300 57 42 37 -0.970757 -0.238156 -0.030223

2.17698407 10.29120064 -0.28271699 43 33 26 -0.965565 -0.259820 -0.013293

2.17816305 10.28714943 -0.28274199 38 32 29 -0.957134 -0.281660 0.067547

2.17940307 10.28252316 -0.28287199 50 43 40 -0.951748 -0.305515 0.028917

2.17843032 10.28662872 -0.28192800 46 40 36 -0.950996 -0.305995 0.044439

2.17769313 10.28912926 -0.28271800 43 36 33 -0.960182 -0.269055 0.075233

2.18029904 10.27940941 -0.28191900 56 41 35 -0.952039 -0.294833 -0.081826

2.18228841 10.27366161 -0.28285000 49 40 34 -0.963329 -0.256972 -0.077218

2.17743993 10.29033089 -0.28239101 47 39 36 -0.936264 -0.345354 0.064344

2.19222426 10.23774147 -0.28250301 53 43 38 -0.937517 -0.329543 -0.111641

2.19154263 10.23966312 -0.28198001 43 30 24 -0.962193 -0.249266 -0.109780

2.19303846 10.23549080 -0.28287500 58 49 45 -0.944596 -0.328175 0.006239

2.19417071 10.23131943 -0.28290001 58 42 35 -0.967352 -0.248324 0.050653

2.18987370 10.24694443 -0.28235900 49 39 34 -0.959318 -0.278915 -0.043776

2.18935633 10.24880314 -0.28233501 52 38 31 -0.948097 -0.315182 -0.042109

2.19627523 10.22248554 -0.28191599 57 48 41 -0.934327 -0.353142 -0.048215

2.19168949 10.23863983 -0.28193399 57 41 34 -0.938621 -0.316496 -0.137193

2.19048262 10.24366760 -0.28194299 54 42 37 -0.981051 -0.191511 0.029373

2.19003367 10.24605179 -0.28193000 52 40 34 -0.952186 -0.304948 -0.018670

2.19093490 10.24211216 -0.28288499 59 47 40 -0.978018 -0.185762 -0.094726

2.19370151 10.23343372 -0.28236401 53 41 35 -0.955647 -0.293759 -0.021071

2.19476199 10.22943020 -0.28240100 42 36 32 -0.971999 -0.233038 -0.030186

2.19653511 10.22183514 -0.28290400 42 30 23 -0.930792 -0.365441 0.008913

2.19051099 10.24421120 -0.28286099 57 44 38 -0.981420 -0.189232 -0.031735

2.19561124 10.22536850 -0.28193799 46 37 34 -0.986032 -0.165672 -0.017138

2.19683695 10.22143745 -0.28196201 52 37 32 -0.917193 -0.398272 -0.011676

2.19248986 10.23667049 -0.28244501 55 44 40 -0.936845 -0.348265 -0.032128

2.19331717 10.23455048 -0.28243399 62 50 45 -0.951597 -0.307325 0.003703

2.19461608 10.23045349 -0.28244600 53 43 39 -0.977124 -0.202708 0.064332

2.19900060 10.21368980 -0.28281400 59 47 41 -0.975082 -0.221769 0.005867

2.19832134 10.21533394 -0.28202301 54 43 39 -0.969226 -0.246171 0.001189

2.19745207 10.21912575 -0.28196299 46 33 26 -0.954454 -0.278873 -0.106050

2.19870520 10.21421719 -0.28195399 48 39 35 -0.954595 -0.296513 0.028775

2.19813824 10.21664810 -0.28195301 49 39 33 -0.988939 -0.148285 -0.003345

2.19907928 10.21269131 -0.28200099 51 39 34 -0.975895 -0.203055 0.079991

2.19109535 10.24122143 -0.28245601 52 44 40 -0.960458 -0.259130 -0.101847

2.18758726 10.25487995 -0.28229901 42 34 29 -0.947964 -0.317662 0.021345

2.17375898 10.30281639 -0.28234100 57 39 31 -0.988939 -0.148285 -0.003345

2.17584038 10.29578876 -0.28231999 60 50 46 -0.951836 -0.306607 -0.001231

2.17456269 10.30015659 -0.28283000 52 40 34 -0.963205 -0.268434 0.013361

2.17371464 10.30435276 -0.28278100 53 44 40 -0.957988 -0.286786 -0.003661

2.17485380 10.29880142 -0.28276101 58 46 39 -0.989041 -0.135342 0.058995

2.17518139 10.29728985 -0.28229699 57 44 39 -0.947395 -0.319948 -0.008715

2.17311954 10.30541420 -0.28235200 48 38 32 -0.921040 -0.387599 -0.038103

2.17659640 10.29300880 -0.28280899 56 36 25 -0.976248 -0.212541 -0.042028

2.17420459 10.30112362 -0.28237700 50 39 34 -0.952284 -0.304080 -0.026279

2.17625976 10.29424667 -0.28287899 72 55 40 -0.953997 -0.297888 -0.033937