o Cube

v 0.809125 1.448718 -1.640414

v 0.918919 0.368613 -3.964378

v 0.723763 1.462238 -1.640414

v 0.918919 0.368613 0.693154

v 1.000000 0.287531 -1.640414

v -0.918919 0.368613 -3.964378

v -1.000000 0.287531 -1.640414

v -0.918919 0.368613 0.693154

v 0.717382 1.381157 -3.964378

v 0.918919 1.179620 -3.964378

v 0.783757 1.370644 -3.964378

v 0.837879 1.343068 -3.964378

v 0.880830 1.300117 -3.964378

v 0.908406 1.245995 -3.964378

v 0.918919 1.179620 0.693154

v 0.717382 1.381157 0.693154

v 0.908406 1.245995 0.693154

v 0.880830 1.300117 0.693154

v 0.837879 1.343068 0.693154

v 0.783757 1.370644 0.693154

v -0.918919 1.179620 -3.964378

v -0.717382 1.381157 -3.964378

v -0.908406 1.245995 -3.964378

v -0.880830 1.300117 -3.964378

v -0.837879 1.343068 -3.964378

v -0.783757 1.370644 -3.964378

v -0.717382 1.381157 0.693154

v -0.918919 1.179620 0.693154

v -0.783757 1.370644 0.693154

v -0.837879 1.343068 0.693154

v -0.880830 1.300117 0.693154

v -0.908406 1.245995 0.693154

v 0.886131 1.409482 -1.640414

v 0.947243 1.348369 -1.640414

v 0.986480 1.271363 -1.640414

v 1.000000 1.186001 -1.640414

v -0.723763 1.462238 -1.640414

v -0.809125 1.448718 -1.640414

v -0.886131 1.409482 -1.640414

v -0.947243 1.348369 -1.640414

v -0.986480 1.271363 -1.640414

v -1.000000 1.186001 -1.640414

v 1.000000 1.186001 -0.464296

v 0.886131 1.409482 -0.464296

v 0.809125 1.448718 -0.464296

v 0.986480 1.271363 -0.464296

v 0.947243 1.348369 -0.464296

v 0.723763 1.462238 -0.464296

v -0.809125 1.448718 -0.464296

v -0.886131 1.409482 -0.464296

v -0.947243 1.348369 -0.464296

v -0.986480 1.271363 -0.464296

v -1.000000 1.186001 -0.464296

v -0.723763 1.462238 -0.464296

v 0.723763 1.462238 -2.802396

v 0.809125 1.448718 -2.802396

v 0.886131 1.409482 -2.802396

v 0.947243 1.348369 -2.802396

v 0.986480 1.271363 -2.802396

v 1.000000 1.186001 -2.802396

v -0.723763 1.462238 -2.802396

v -0.809125 1.448718 -2.802396

v -0.886131 1.409482 -2.802396

v -0.947243 1.348369 -2.802396

v -0.986480 1.271363 -2.802396

v -1.000000 1.186001 -2.802396

v -1.000000 0.287531 0.062159

v -1.000000 0.813985 -0.464296

v -1.000000 0.287531 -0.990750

v -1.000000 0.358935 0.059461

v -1.000000 0.429916 0.051413

v -1.000000 0.499825 0.036742

v -1.000000 0.566843 0.012147

v -1.000000 0.629354 -0.022196

v -1.000000 0.685031 -0.066796

v -1.000000 0.811288 -0.535700

v -1.000000 0.803240 -0.606680

v -1.000000 0.788569 -0.676590

v -1.000000 0.763974 -0.743608

v -1.000000 0.729631 -0.806118

v -1.000000 0.685031 -0.861796

v -1.000000 0.811288 -0.392892

v -1.000000 0.803240 -0.321911

v -1.000000 0.788569 -0.252002

v -1.000000 0.763974 -0.184984

v -1.000000 0.729631 -0.122473

v -1.000000 0.358935 -0.988052

v -1.000000 0.429916 -0.980004

v -1.000000 0.499825 -0.965334

v -1.000000 0.566843 -0.940738

v -1.000000 0.629354 -0.906395

v 1.000000 0.287531 -0.990750

v 1.000000 0.813985 -0.464296

v 1.000000 0.287531 0.062159

v 1.000000 0.358935 -0.988052

v 1.000000 0.429916 -0.980004

v 1.000000 0.499825 -0.965334

v 1.000000 0.566843 -0.940738

v 1.000000 0.629354 -0.906395

v 1.000000 0.685031 -0.861796

v 1.000000 0.811288 -0.392892

v 1.000000 0.803240 -0.321911

v 1.000000 0.788569 -0.252002

v 1.000000 0.763973 -0.184984

v 1.000000 0.729631 -0.122473

v 1.000000 0.685031 -0.066796

v 1.000000 0.811288 -0.535700

v 1.000000 0.803240 -0.606680

v 1.000000 0.788569 -0.676590

v 1.000000 0.763974 -0.743608

v 1.000000 0.729631 -0.806118

v 1.000000 0.358935 0.059461

v 1.000000 0.429916 0.051413

v 1.000000 0.499825 0.036742

v 1.000000 0.566843 0.012147

v 1.000000 0.629354 -0.022196

v -1.000000 0.287531 -2.275942

v -1.000000 0.813985 -2.802396

v -1.000000 0.287531 -3.328850

v -1.000000 0.358935 -2.278639

v -1.000000 0.429916 -2.286687

v -1.000000 0.499825 -2.301358

v -1.000000 0.566843 -2.325953

v -1.000000 0.629354 -2.360296

v -1.000000 0.685031 -2.404896

v -1.000000 0.811288 -2.873800

v -1.000000 0.803240 -2.944781

v -1.000000 0.788569 -3.014690

v -1.000000 0.763973 -3.081708

v -1.000000 0.729631 -3.144219

v -1.000000 0.685031 -3.199896

v -1.000000 0.811288 -2.730992

v 0.865635 0.629354 -2.360296

v 0.865635 0.566843 -2.325953

v 0.865635 0.499825 -2.301358

v 0.865635 0.429916 -2.286687

v -1.000000 0.803240 -2.660011

v 0.865635 0.287531 -2.275942

v 0.865635 0.358935 -2.278639

v 0.865635 0.729631 -3.144219

v 0.865635 0.763974 -3.081708

v 0.865635 0.788569 -3.014690

v 0.865635 0.803240 -2.944781

v -1.000000 0.788569 -2.590102

v 0.865635 0.685031 -2.404896

v 0.865635 0.729631 -2.460573

v 0.865635 0.763974 -2.523084

v 0.865635 0.788569 -2.590102

v 0.865635 0.803240 -2.660011

v 0.865635 0.811288 -2.730992

v -1.000000 0.763974 -2.523084

v 0.865635 0.813985 -2.802396

v 0.865635 0.811288 -2.873800

v 0.865635 0.685031 -3.199896

v 0.865635 0.629354 -3.244495

v 0.865635 0.566843 -3.278838

v 0.865635 0.499825 -3.303434

v -1.000000 0.729631 -2.460573

v 0.865635 0.429916 -3.318105

v 0.865635 0.358935 -3.326152

v 0.865635 0.287531 -3.328850

v -0.865635 0.629354 -3.244495

v -0.865635 0.566843 -3.278838

v -0.865635 0.499825 -3.303434

v -0.865635 0.429916 -3.318105

v -0.865635 0.287531 -3.328850

v -0.865635 0.358935 -3.326152

v -0.865635 0.729631 -2.460573

v -0.865635 0.763974 -2.523084

v -0.865635 0.788569 -2.590102

v -1.000000 0.358935 -3.326152

v -0.865635 0.803240 -2.660011

v -0.865635 0.685031 -3.199896

v -0.865635 0.729631 -3.144219

v -0.865635 0.763973 -3.081708

v -0.865635 0.788569 -3.014690

v -0.865635 0.803240 -2.944781

v -1.000000 0.429916 -3.318105

v -0.865635 0.811288 -2.873800

v -0.865635 0.813985 -2.802396

v -0.865635 0.811288 -2.730992

v -0.865635 0.685031 -2.404896

v -0.865635 0.629354 -2.360296

v -0.865635 0.566843 -2.325953

v -1.000000 0.499825 -3.303434

v -0.865635 0.499825 -2.301358

v -0.865635 0.429916 -2.286687

v -0.865635 0.358935 -2.278639

v -0.865635 0.287531 -2.275942

v 0.865635 0.629354 -0.022196

v 0.865635 0.566843 0.012147

v -1.000000 0.566843 -3.278838

v 0.865635 0.499825 0.036742

v 0.865635 0.429916 0.051413

v 0.865635 0.287531 0.062159

v 0.865635 0.358935 0.059461

v 0.865635 0.729631 -0.806118

v 0.865635 0.763974 -0.743608

v -1.000000 0.629354 -3.244495

v 0.865635 0.788569 -0.676590

v 0.865635 0.803240 -0.606680

v 0.865635 0.685031 -0.066796

v 0.865635 0.729631 -0.122473

v 0.865635 0.763973 -0.184984

v 0.865635 0.788569 -0.252002

v 1.000000 0.287531 -3.328850

v 1.000000 0.813985 -2.802396

v 1.000000 0.287531 -2.275942

v 1.000000 0.358935 -3.326152

v 1.000000 0.429916 -3.318105

v 1.000000 0.499825 -3.303434

v 1.000000 0.566843 -3.278838

v 1.000000 0.629354 -3.244495

v 1.000000 0.685031 -3.199896

v 0.865635 0.803240 -0.321911

v 0.865635 0.811288 -0.392892

v 0.865635 0.813985 -0.464296

v 0.865635 0.811288 -0.535700

v 0.865635 0.685031 -0.861796

v 0.865635 0.629354 -0.906395

v 0.865635 0.566843 -0.940738

v 0.865635 0.499825 -0.965334

v 0.865635 0.429916 -0.980004

v 0.865635 0.358935 -0.988052

v 0.865635 0.287531 -0.990750

v -0.865635 0.629354 -0.906395

v -0.865635 0.566843 -0.940738

v -0.865635 0.499825 -0.965334

v -0.865635 0.429916 -0.980004

v -0.865635 0.287531 -0.990750

v -0.865635 0.358935 -0.988052

v -0.865635 0.729631 -0.122473

v -0.865635 0.763974 -0.184984

v -0.865635 0.788569 -0.252002

v -0.865635 0.803240 -0.321911

v -0.865635 0.685031 -0.861796

v -0.865635 0.729631 -0.806118

v -0.865635 0.763974 -0.743608

v -0.865635 0.788569 -0.676590

v -0.865635 0.803240 -0.606680

v -0.865635 0.811288 -0.535700

v -0.865635 0.813985 -0.464296

v -0.865635 0.811288 -0.392892

v -0.865635 0.685031 -0.066796

v -0.865635 0.629354 -0.022196

v -0.865635 0.566843 0.012147

v -0.865635 0.499825 0.036742

v -0.865635 0.429916 0.051413

v -0.865635 0.358935 0.059461

v -0.865635 0.287531 0.062159

v 1.000000 0.811288 -2.730992

v 1.000000 0.803240 -2.660011

v 1.000000 0.788569 -2.590102

v 1.000000 0.763974 -2.523084

v 1.000000 0.729631 -2.460573

v 1.000000 0.685031 -2.404896

v 1.000000 0.811288 -2.873800

v -0.865635 0.287531 -1.640414

v 0.865635 0.287531 -1.640414

v -0.866050 1.175459 -1.640414

v -0.866050 1.175459 -2.802396

v -0.858692 1.229842 -1.640414

v -0.858692 1.229842 -2.802396

v 1.000000 0.803240 -2.944781

v -0.838540 1.269392 -1.640414

v -0.838540 1.269392 -2.802396

v -0.807154 1.300779 -1.640414

v -0.807154 1.300779 -2.802396

v -0.767604 1.320930 -1.640414

v -0.767604 1.320930 -2.802396

v 1.000000 0.788569 -3.014690

v -0.713221 1.328288 -1.640414

v -0.713221 1.328288 -0.464296

v -0.866050 1.175459 -0.464296

v -0.903029 1.178370 -3.871684

v -0.903029 1.178370 0.600459

v -0.858692 1.229842 -0.464296

v 1.000000 0.763974 -3.081708

v -0.892025 1.240673 -3.873878

v -0.892025 1.240673 0.602654

v -0.838540 1.269392 -0.464296

v -0.866895 1.289993 -3.873878

v -0.866895 1.289993 0.602654

v -0.807154 1.300779 -0.464296

v 1.000000 0.729631 -3.144219

v -0.827755 1.329134 -3.873878

v -0.827755 1.329134 0.602654

v -0.767604 1.320930 -0.464296

v -0.778435 1.354263 -3.873878

v -0.716131 1.365267 -3.871684

v -0.713221 1.328288 -2.802396

v -0.716131 1.365267 0.600459

v -0.778435 1.354263 0.602654

v 0.866050 1.175459 -2.802396

v 0.903029 1.178370 0.600459

v 0.903029 1.178370 -3.871684

v 0.858692 1.229842 -2.802396

v 1.000000 0.358935 -2.278639

v 0.892025 1.240673 0.602654

v 0.892025 1.240673 -3.873878

v 0.838540 1.269392 -2.802396

v 0.866895 1.289993 0.602654

v 0.866895 1.289993 -3.873878

v 0.807154 1.300779 -2.802396

v 1.000000 0.429916 -2.286687

v 0.827755 1.329134 0.602654

v 0.827755 1.329134 -3.873878

v 0.767604 1.320930 -2.802396

v 0.778435 1.354263 0.602654

v 0.716131 1.365267 0.600459

v 0.713221 1.328288 -0.464296

v 1.000000 0.499825 -2.301358

v 0.716131 1.365267 -3.871684

v 0.778435 1.354263 -3.873878

v 0.838540 1.269392 -1.640414

v 0.838540 1.269392 -0.464296

v 0.904990 0.287531 0.598144

v -0.904990 0.287531 0.598144

v 1.000000 0.566843 -2.325953

v 0.858692 1.229842 -1.640414

v 0.858692 1.229842 -0.464296

v 0.767604 1.320930 -1.640414

v 0.767604 1.320930 -0.464296

v 0.713221 1.328288 -1.640414

v 0.713221 1.328288 -2.802396

v 1.000000 0.629354 -2.360296

v 0.807154 1.300779 -1.640414

v 0.807154 1.300779 -0.464296

v 0.866050 1.175459 -1.640414

v 0.866050 1.175459 -0.464296

v -0.904990 0.287531 -3.869368

v 0.904990 0.287531 -3.869368

v 1.000000 0.287531 -3.964378

v -1.000000 0.287531 -3.964378

v -1.000000 0.287531 0.693154

v 1.000000 0.287531 0.693154

v 0.809125 1.448718 -3.964378

v 0.723763 1.462238 -3.964378

v 0.723763 1.462238 0.693154

v 0.809125 1.448718 0.693154

v 0.886131 1.409482 -3.964378

v 0.886131 1.409482 0.693154

v 0.947243 1.348369 -3.964378

v 0.947243 1.348369 0.693154

v 0.986480 1.271363 -3.964378

v 0.986480 1.271363 0.693154

v 1.000000 1.186001 -3.964378

v 1.000000 1.186001 0.693154

v -0.809125 1.448718 0.693154

v -0.723763 1.462238 0.693154

v -0.723763 1.462238 -3.964378

v -0.809125 1.448718 -3.964378

v -0.886131 1.409482 0.693154

v -0.886131 1.409482 -3.964378

v -0.947243 1.348369 0.693154

v -0.947243 1.348369 -3.964378

v -0.986480 1.271363 0.693154

v -0.986480 1.271363 -3.964378

v -1.000000 1.186001 0.693154

v -1.000000 1.186001 -3.964378

v 0.918919 0.368613 -3.878666

v -0.918919 0.368613 -3.878666

v -0.918919 0.368613 0.607442

v 0.918919 0.368613 0.607442

v 0.783757 1.370644 -3.878666

v 0.717382 1.381157 -3.878666

v 0.717382 1.381157 0.607442

v 0.783757 1.370644 0.607442

v 0.837879 1.343068 -3.878666

v 0.837879 1.343068 0.607442

v 0.880830 1.300117 -3.878666

v 0.880830 1.300117 0.607442

v 0.908406 1.245995 -3.878666

v 0.908406 1.245995 0.607442

v 0.918919 1.179620 -3.878666

v 0.918919 1.179620 0.607442

v -0.783757 1.370644 0.607442

v -0.717382 1.381157 0.607442

v -0.717382 1.381157 -3.878666

v -0.783757 1.370644 -3.878666

v -0.837879 1.343068 0.607442

v -0.837879 1.343068 -3.878666

v -0.880830 1.300117 0.607442

v -0.880830 1.300117 -3.878666

v -0.908406 1.245995 0.607442

v -0.908406 1.245995 -3.878666

v -0.918919 1.179620 0.607442

v -0.918919 1.179620 -3.878666

v -0.624841 0.847415 -3.923436

v -0.624841 0.798751 -3.902770

v -0.624841 0.772621 -3.876274

v -0.624841 0.769405 -3.862083

v -0.624841 0.773004 -3.847983

v -0.624841 0.799840 -3.822203

v -0.618089 0.911869 -3.935136

v -0.611597 0.879292 -3.930569

v -0.605614 0.849308 -3.923462

v -0.600370 0.823070 -3.914088

v -0.596066 0.801585 -3.902808

v -0.592868 0.785679 -3.890055

v -0.590898 0.775964 -3.876320

v -0.590233 0.772813 -3.862129

v -0.590898 0.776346 -3.848028

v -0.592868 0.786429 -3.834560

v -0.596066 0.802673 -3.822241

v -0.600370 0.824455 -3.811546

v -0.605614 0.850937 -3.802885

v -0.611597 0.881102 -3.796590

v -0.618089 0.913790 -3.792905

v -0.611597 0.913838 -3.935162

v -0.598862 0.883154 -3.930621

v -0.587126 0.854915 -3.923538

v -0.576839 0.830206 -3.914185

v -0.568397 0.809977 -3.902922

v -0.562124 0.795004 -3.890182

v -0.558261 0.785863 -3.876453

v -0.556956 0.782905 -3.862265

v -0.558261 0.786245 -3.848162

v -0.562124 0.795753 -3.834686

v -0.568397 0.811065 -3.822355

v -0.576839 0.831592 -3.811642

v -0.587126 0.856544 -3.802960

v -0.598862 0.884964 -3.796643

v -0.611597 0.915759 -3.792932

v -0.605614 0.917035 -3.935205

v -0.587126 0.889426 -3.930706

v -0.570087 0.864021 -3.923661

v -0.555153 0.841796 -3.914341

v -0.542897 0.823604 -3.903106

v -0.533789 0.810146 -3.890386

v -0.528181 0.801938 -3.876671

v -0.526287 0.799295 -3.862487

v -0.528181 0.802320 -3.848379

v -0.533789 0.810896 -3.834890

v -0.542897 0.824693 -3.822539

v -0.555153 0.843181 -3.811799

v -0.570087 0.865650 -3.803083

v -0.587126 0.891236 -3.796727

v -0.605614 0.918957 -3.792975

v -0.600370 0.921338 -3.935264

v -0.576839 0.897867 -3.930820

v -0.555153 0.876276 -3.923826

v -0.536145 0.857393 -3.914552

v -0.520546 0.841944 -3.903354

v -0.508954 0.830524 -3.890661

v -0.501816 0.823571 -3.876963

v -0.499406 0.821353 -3.862784

v -0.501816 0.823953 -3.848671

v -0.508954 0.831274 -3.835166

v -0.520546 0.843033 -3.822786

v -0.536145 0.858778 -3.812009

v -0.555153 0.877905 -3.803249

v -0.576839 0.899677 -3.796841

v -0.600370 0.923260 -3.793033

v -0.596066 0.926582 -3.935334

v -0.568397 0.908153 -3.930959

v -0.542897 0.891207 -3.924028

v -0.520546 0.876397 -3.914809

v -0.502203 0.864291 -3.903656

v -0.488573 0.855355 -3.890997

v -0.480179 0.849932 -3.877319

v -0.477345 0.848229 -3.863147

v -0.480179 0.850314 -3.849027

v -0.488573 0.856105 -3.835501

v -0.502203 0.865380 -3.823088

v -0.520546 0.877783 -3.812266

v -0.542897 0.892836 -3.803451

v -0.568397 0.909963 -3.796980

v -0.596066 0.928503 -3.793104

v -0.624841 0.945786 -3.936987

v -0.592868 0.932564 -3.935415

v -0.562124 0.919887 -3.931117

v -0.533789 0.908243 -3.924258

v -0.508954 0.898080 -3.915102

v -0.488573 0.889787 -3.904000

v -0.473428 0.883684 -3.891380

v -0.464102 0.880006 -3.877725

v -0.460953 0.878893 -3.863562

v -0.464102 0.880388 -3.849434

v -0.473428 0.884434 -3.835884

v -0.488573 0.890876 -3.823433

v -0.508954 0.899465 -3.812559

v -0.533789 0.909872 -3.803681

v -0.562124 0.921697 -3.797139

v -0.592868 0.934485 -3.793185

v -0.590898 0.939055 -3.935503

v -0.558261 0.932620 -3.931289

v -0.528181 0.926728 -3.924508

v -0.501816 0.921606 -3.915420

v -0.480180 0.917452 -3.904374

v -0.464102 0.914424 -3.891795

v -0.454201 0.912638 -3.878166

v -0.450858 0.912165 -3.864011

v -0.454201 0.913020 -3.849874

v -0.464102 0.915173 -3.836299

v -0.480180 0.918540 -3.823807

v -0.501816 0.922992 -3.812877

v -0.528181 0.928357 -3.803931

v -0.558261 0.934430 -3.797311

v -0.590898 0.940976 -3.793272

v -0.590233 0.945805 -3.935594

v -0.556956 0.945861 -3.931468

v -0.526288 0.945952 -3.924767

v -0.499406 0.946073 -3.915750

v -0.477345 0.946222 -3.904763

v -0.460953 0.946391 -3.892227

v -0.450858 0.946575 -3.878624

v -0.447450 0.946766 -3.864479

v -0.450858 0.946957 -3.850333

v -0.460953 0.947141 -3.836731

v -0.477345 0.947310 -3.824195

v -0.499406 0.947459 -3.813207

v -0.526288 0.947581 -3.804190

v -0.556956 0.947671 -3.797490

v -0.590233 0.947727 -3.793363

v -0.590898 0.952556 -3.935685

v -0.558261 0.959102 -3.931647

v -0.528181 0.965175 -3.925027

v -0.501817 0.970540 -3.916081

v -0.480180 0.974992 -3.905151

v -0.464102 0.978359 -3.892658

v -0.454201 0.980512 -3.879083

v -0.450858 0.981368 -3.864946

v -0.454201 0.980894 -3.850792

v -0.464102 0.979109 -3.837163

v -0.480180 0.976080 -3.824584

v -0.501817 0.971926 -3.813538

v -0.528181 0.966804 -3.804450

v -0.558261 0.960912 -3.797668

v -0.590898 0.954477 -3.793455

v -0.592868 0.959047 -3.935773

v -0.562124 0.971835 -3.931819

v -0.533789 0.983660 -3.925277

v -0.508954 0.994067 -3.916399

v -0.488573 1.002656 -3.905525

v -0.473428 1.009098 -3.893074

v -0.464102 1.013144 -3.879524

v -0.460953 1.014639 -3.865396

v -0.464102 1.013526 -3.851233

v -0.473428 1.009848 -3.837578

v -0.488573 1.003745 -3.824958

v -0.508954 0.995452 -3.813856

v -0.533789 0.985289 -3.804700

v -0.562124 0.973645 -3.797841

v -0.592868 0.960968 -3.793542

v -0.596066 0.965029 -3.935854

v -0.568397 0.983569 -3.931978

v -0.542897 1.000696 -3.925507

v -0.520546 1.015749 -3.916692

v -0.502203 1.028152 -3.905869

v -0.488573 1.037427 -3.893456

v -0.480180 1.043218 -3.879930

v -0.477346 1.045303 -3.865810

v -0.480180 1.043600 -3.851639

v -0.488573 1.038177 -3.837961

v -0.502203 1.029240 -3.825302

v -0.520546 1.017135 -3.814149

v -0.542897 1.002325 -3.804930

v -0.568397 0.985379 -3.797999

v -0.596066 0.966950 -3.793623

v -0.600370 0.970272 -3.935925

v -0.576839 0.993855 -3.932117

v -0.555153 1.015628 -3.925709

v -0.536145 1.034754 -3.916948

v -0.520546 1.050499 -3.906171

v -0.508954 1.062258 -3.893792

v -0.501817 1.069579 -3.880286

v -0.499406 1.072179 -3.866173

v -0.501817 1.069961 -3.851995

v -0.508954 1.063008 -3.838296

v -0.520546 1.051588 -3.825604

v -0.536145 1.036139 -3.814406

v -0.555153 1.017256 -3.805131

v -0.576839 0.995665 -3.798138

v -0.600370 0.972194 -3.793694

v -0.605614 0.974575 -3.935983

v -0.587126 1.002296 -3.932230

v -0.570088 1.027882 -3.925874

v -0.555153 1.050351 -3.917159

v -0.542897 1.068839 -3.906419

v -0.533789 1.082636 -3.894067

v -0.528181 1.091212 -3.880579

v -0.526288 1.094237 -3.866471

v -0.528181 1.091594 -3.852287

v -0.533789 1.083386 -3.838572

v -0.542897 1.069928 -3.825852

v -0.555153 1.051736 -3.814616

v -0.570088 1.029511 -3.805297

v -0.587126 1.004106 -3.798252

v -0.605614 0.976497 -3.793752

v -0.611597 0.977773 -3.936026

v -0.598862 1.008568 -3.932315

v -0.587126 1.036988 -3.925997

v -0.576839 1.061940 -3.917315

v -0.568397 1.082467 -3.906603

v -0.562124 1.097779 -3.894272

v -0.558261 1.107287 -3.880796

v -0.556956 1.110627 -3.866693

v -0.558261 1.107669 -3.852504

v -0.562124 1.098528 -3.838776

v -0.568397 1.083555 -3.826036

v -0.576839 1.063326 -3.814773

v -0.587126 1.038617 -3.805420

v -0.598862 1.010378 -3.798337

v -0.611597 0.979694 -3.793795

v -0.618089 0.979742 -3.936053

v -0.611597 1.012430 -3.932367

v -0.605614 1.042595 -3.926073

v -0.600370 1.069077 -3.917412

v -0.596066 1.090859 -3.906717

v -0.592868 1.107103 -3.894398

v -0.590898 1.117186 -3.880929

v -0.590234 1.120719 -3.866829

v -0.590898 1.117568 -3.852638

v -0.592868 1.107853 -3.838902

v -0.596066 1.091947 -3.826149

v -0.600370 1.070462 -3.814869

v -0.605614 1.044224 -3.805496

v -0.611597 1.014240 -3.798389

v -0.618089 0.981663 -3.793822

v -0.624841 0.980407 -3.936062

v -0.624841 1.013734 -3.932385

v -0.624841 1.044488 -3.926099

v -0.624841 1.071487 -3.917444

v -0.624841 1.093692 -3.906755

v -0.624841 1.110252 -3.894440

v -0.624841 1.120528 -3.880975

v -0.624841 1.124127 -3.866875

v -0.624841 1.120911 -3.852683

v -0.624841 1.111001 -3.838945

v -0.624841 1.094781 -3.826188

v -0.624841 1.072872 -3.814902

v -0.624841 1.046117 -3.805521

v -0.624841 1.015544 -3.798407

v -0.624841 0.982328 -3.793831

v -0.631592 0.979742 -3.936053

v -0.638084 1.012430 -3.932367

v -0.644068 1.042595 -3.926073

v -0.649312 1.069077 -3.917412

v -0.653616 1.090859 -3.906717

v -0.656814 1.107103 -3.894398

v -0.658783 1.117186 -3.880929

v -0.659448 1.120719 -3.866829

v -0.658783 1.117568 -3.852638

v -0.656814 1.107853 -3.838902

v -0.653616 1.091947 -3.826149

v -0.649312 1.070462 -3.814869

v -0.644068 1.044224 -3.805496

v -0.638084 1.014240 -3.798389

v -0.631592 0.981663 -3.793822

v -0.638084 0.977773 -3.936026

v -0.650819 1.008568 -3.932315

v -0.662555 1.036988 -3.925997

v -0.672842 1.061940 -3.917315

v -0.681285 1.082467 -3.906603

v -0.687558 1.097779 -3.894272

v -0.691421 1.107287 -3.880796

v -0.692725 1.110626 -3.866693

v -0.691421 1.107669 -3.852504

v -0.687558 1.098528 -3.838776

v -0.681285 1.083555 -3.826036

v -0.672842 1.063326 -3.814773

v -0.662555 1.038617 -3.805420

v -0.650819 1.010378 -3.798337

v -0.638084 0.979694 -3.793795

v -0.644068 0.974575 -3.935983

v -0.662555 1.002295 -3.932230

v -0.679594 1.027882 -3.925874

v -0.694528 1.050351 -3.917159

v -0.706785 1.068839 -3.906419

v -0.715892 1.082636 -3.894067

v -0.721500 1.091212 -3.880579

v -0.723394 1.094236 -3.866471

v -0.721500 1.091594 -3.852287

v -0.715892 1.083386 -3.838572

v -0.706785 1.069928 -3.825852

v -0.694528 1.051736 -3.814616

v -0.679594 1.029511 -3.805297

v -0.662555 1.004106 -3.798252

v -0.644068 0.976497 -3.793752

v -0.649312 0.970272 -3.935925

v -0.672842 0.993855 -3.932117

v -0.694528 1.015627 -3.925709

v -0.713536 1.034754 -3.916948

v -0.729136 1.050499 -3.906171

v -0.740727 1.062258 -3.893792

v -0.747865 1.069579 -3.880286

v -0.750275 1.072179 -3.866173

v -0.747865 1.069961 -3.851995

v -0.740727 1.063008 -3.838296

v -0.729136 1.051588 -3.825604

v -0.713536 1.036139 -3.814406

v -0.694528 1.017256 -3.805131

v -0.672842 0.995665 -3.798138

v -0.649312 0.972194 -3.793694

v -0.624841 0.947746 -3.791970

v -0.653616 0.965029 -3.935854

v -0.681285 0.983569 -3.931978

v -0.706785 1.000696 -3.925507

v -0.729136 1.015749 -3.916692

v -0.747479 1.028152 -3.905869

v -0.761109 1.037427 -3.893456

v -0.769502 1.043218 -3.879930

v -0.772336 1.045303 -3.865810

v -0.769502 1.043600 -3.851639

v -0.761109 1.038177 -3.837961

v -0.747479 1.029240 -3.825302

v -0.729136 1.017135 -3.814149

v -0.706785 1.002325 -3.804930

v -0.681285 0.985379 -3.797999

v -0.653616 0.966950 -3.793623

v -0.656814 0.959047 -3.935773

v -0.687558 0.971835 -3.931819

v -0.715892 0.983660 -3.925277

v -0.740727 0.994067 -3.916399

v -0.761109 1.002656 -3.905525

v -0.776253 1.009098 -3.893074

v -0.785580 1.013144 -3.879524

v -0.788729 1.014639 -3.865396

v -0.785580 1.013526 -3.851233

v -0.776253 1.009848 -3.837578

v -0.761109 1.003745 -3.824958

v -0.740727 0.995452 -3.813856

v -0.715892 0.985289 -3.804700

v -0.687558 0.973645 -3.797841

v -0.656814 0.960968 -3.793542

v -0.658783 0.952556 -3.935685

v -0.691421 0.959102 -3.931647

v -0.721500 0.965175 -3.925027

v -0.747865 0.970540 -3.916081

v -0.769502 0.974992 -3.905151

v -0.785580 0.978359 -3.892658

v -0.795480 0.980511 -3.879083

v -0.798823 0.981367 -3.864946

v -0.795480 0.980894 -3.850792

v -0.785580 0.979109 -3.837163

v -0.769502 0.976080 -3.824584

v -0.747865 0.971926 -3.813538

v -0.721500 0.966804 -3.804450

v -0.691421 0.960912 -3.797668

v -0.658783 0.954477 -3.793455

v -0.659448 0.945805 -3.935594

v -0.692725 0.945861 -3.931468

v -0.723394 0.945951 -3.924767

v -0.750275 0.946073 -3.915750

v -0.772336 0.946222 -3.904763

v -0.788729 0.946391 -3.892227

v -0.798823 0.946575 -3.878624

v -0.802232 0.946766 -3.864479

v -0.798823 0.946957 -3.850333

v -0.788729 0.947141 -3.836731

v -0.772336 0.947310 -3.824195

v -0.750275 0.947459 -3.813207

v -0.723394 0.947581 -3.804190

v -0.692725 0.947671 -3.797490

v -0.659448 0.947727 -3.793363

v -0.658783 0.939055 -3.935503

v -0.691421 0.932620 -3.931289

v -0.721500 0.926728 -3.924508

v -0.747865 0.921606 -3.915420

v -0.769502 0.917452 -3.904374

v -0.785580 0.914424 -3.891795

v -0.795480 0.912638 -3.878166

v -0.798823 0.912164 -3.864011

v -0.795480 0.913020 -3.849874

v -0.785580 0.915173 -3.836299

v -0.769502 0.918540 -3.823807

v -0.747865 0.922992 -3.812877

v -0.721500 0.928357 -3.803931

v -0.691421 0.934430 -3.797311

v -0.658783 0.940976 -3.793272

v -0.656814 0.932564 -3.935415

v -0.687558 0.919887 -3.931117

v -0.715892 0.908243 -3.924258

v -0.740727 0.898080 -3.915102

v -0.761109 0.889787 -3.904000

v -0.776253 0.883684 -3.891380

v -0.785580 0.880006 -3.877725

v -0.788729 0.878893 -3.863562

v -0.785580 0.880388 -3.849434

v -0.776253 0.884434 -3.835884

v -0.761109 0.890876 -3.823433

v -0.740727 0.899465 -3.812559

v -0.715892 0.909872 -3.803681

v -0.687558 0.921697 -3.797139

v -0.656814 0.934485 -3.793185

v -0.653616 0.926582 -3.935334

v -0.681285 0.908153 -3.930959

v -0.706785 0.891207 -3.924028

v -0.729136 0.876397 -3.914809

v -0.747478 0.864291 -3.903656

v -0.761109 0.855355 -3.890997

v -0.769502 0.849932 -3.877319

v -0.772336 0.848229 -3.863147

v -0.769502 0.850314 -3.849027

v -0.761109 0.856105 -3.835501

v -0.747478 0.865380 -3.823088

v -0.729136 0.877783 -3.812266

v -0.706785 0.892836 -3.803451

v -0.681285 0.909963 -3.796980

v -0.653616 0.928503 -3.793104

v -0.649312 0.921338 -3.935264

v -0.672842 0.897867 -3.930820

v -0.694528 0.876276 -3.923826

v -0.713536 0.857393 -3.914552

v -0.729136 0.841944 -3.903354

v -0.740727 0.830524 -3.890661

v -0.747865 0.823571 -3.876963

v -0.750275 0.821353 -3.862784

v -0.747865 0.823954 -3.848671

v -0.740727 0.831274 -3.835166

v -0.729136 0.843033 -3.822786

v -0.713536 0.858778 -3.812009

v -0.694528 0.877905 -3.803249

v -0.672842 0.899677 -3.796841

v -0.649312 0.923260 -3.793033

v -0.644067 0.917035 -3.935205

v -0.662555 0.889426 -3.930706

v -0.679594 0.864021 -3.923661

v -0.694528 0.841796 -3.914341

v -0.706785 0.823604 -3.903106

v -0.715892 0.810146 -3.890386

v -0.721500 0.801938 -3.876671

v -0.723394 0.799295 -3.862487

v -0.721500 0.802320 -3.848379

v -0.715892 0.810896 -3.834890

v -0.706785 0.824693 -3.822539

v -0.694528 0.843181 -3.811799

v -0.679594 0.865650 -3.803083

v -0.662555 0.891236 -3.796727

v -0.644067 0.918957 -3.792975

v -0.638084 0.913838 -3.935162

v -0.650819 0.883154 -3.930621

v -0.662555 0.854915 -3.923538

v -0.672842 0.830206 -3.914185

v -0.681285 0.809977 -3.902922

v -0.687558 0.795004 -3.890182

v -0.691421 0.785863 -3.876453

v -0.692725 0.782906 -3.862265

v -0.691421 0.786245 -3.848162

v -0.687558 0.795753 -3.834686

v -0.681285 0.811065 -3.822355

v -0.672842 0.831592 -3.811642

v -0.662555 0.856545 -3.802960

v -0.650819 0.884964 -3.796643

v -0.638084 0.915759 -3.792932

v -0.631592 0.911869 -3.935136

v -0.638084 0.879292 -3.930569

v -0.644067 0.849308 -3.923462

v -0.649312 0.823070 -3.914088

v -0.653616 0.801585 -3.902808

v -0.656814 0.785679 -3.890055

v -0.658783 0.775964 -3.876320

v -0.659448 0.772813 -3.862129

v -0.658783 0.776346 -3.848028

v -0.656814 0.786429 -3.834560

v -0.653616 0.802673 -3.822241

v -0.649312 0.824455 -3.811546

v -0.644067 0.850937 -3.802885

v -0.638084 0.881102 -3.796590

v -0.631592 0.913790 -3.792905

v -0.624841 0.911204 -3.935127

v -0.624841 0.877988 -3.930551

v -0.624841 0.820660 -3.914056

v -0.624841 0.782531 -3.890013

v -0.624841 0.783280 -3.834517

v -0.624841 0.822045 -3.811513

v -0.624841 0.849044 -3.802859

v -0.624841 0.879798 -3.796573

v -0.624841 0.913125 -3.792896

v 0.547082 0.847619 -3.923842

v 0.547082 0.799061 -3.903044

v 0.547082 0.772990 -3.876374

v 0.547082 0.769782 -3.862088

v 0.547082 0.773375 -3.847893

v 0.547082 0.800157 -3.821938

v 0.553819 0.911934 -3.935612

v 0.560296 0.879428 -3.931018

v 0.566266 0.849508 -3.923868

v 0.571499 0.823327 -3.914435

v 0.575793 0.801889 -3.903082

v 0.578984 0.786019 -3.890246

v 0.580949 0.776326 -3.876419

v 0.581613 0.773183 -3.862134

v 0.580949 0.776711 -3.847939

v 0.578984 0.786774 -3.834379

v 0.575793 0.802985 -3.821976

v 0.571499 0.824722 -3.811207

v 0.566266 0.851148 -3.802484

v 0.560296 0.881250 -3.796144

v 0.553819 0.913869 -3.792431

v 0.560296 0.913899 -3.935639

v 0.573003 0.883282 -3.931071

v 0.584713 0.855104 -3.923943

v 0.594978 0.830448 -3.914531

v 0.603402 0.810263 -3.903195

v 0.609661 0.795323 -3.890371

v 0.613515 0.786204 -3.876553

v 0.614817 0.783254 -3.862270

v 0.613515 0.786588 -3.848072

v 0.609661 0.796078 -3.834505

v 0.603402 0.811359 -3.822089

v 0.594978 0.831843 -3.811303

v 0.584713 0.856744 -3.802560

v 0.573003 0.885104 -3.796196

v 0.560296 0.915834 -3.792457

v 0.566266 0.917090 -3.935682

v 0.584713 0.889540 -3.931155

v 0.601714 0.864190 -3.924066

v 0.616616 0.842013 -3.914687

v 0.628845 0.823862 -3.903379

v 0.637932 0.810434 -3.890575

v 0.643528 0.802245 -3.876769

v 0.645418 0.799609 -3.862491

v 0.643528 0.802629 -3.848289

v 0.637932 0.811188 -3.834709

v 0.628845 0.824958 -3.822273

v 0.616616 0.843408 -3.811459

v 0.601714 0.865830 -3.802683

v 0.584713 0.891363 -3.796281

v 0.566266 0.919024 -3.792500

v 0.571499 0.921384 -3.935740

v 0.594978 0.897963 -3.931269

v 0.616616 0.876418 -3.924231

v 0.635582 0.857577 -3.914897

v 0.651147 0.842163 -3.903626

v 0.662713 0.830768 -3.890850

v 0.669835 0.823832 -3.877061

v 0.672240 0.821620 -3.862788

v 0.669835 0.824217 -3.848580

v 0.662713 0.831523 -3.834983

v 0.651147 0.843258 -3.822520

v 0.635582 0.858971 -3.811669

v 0.616616 0.878058 -3.802848

v 0.594978 0.899786 -3.796395

v 0.571499 0.923318 -3.792558

v 0.575793 0.926616 -3.935811

v 0.603402 0.908227 -3.931407

v 0.628845 0.891319 -3.924433

v 0.651147 0.876541 -3.915154

v 0.669449 0.864462 -3.903927

v 0.683049 0.855546 -3.891185

v 0.691424 0.850136 -3.877416

v 0.694252 0.848439 -3.863150

v 0.691424 0.850521 -3.848936

v 0.683049 0.856301 -3.835318

v 0.669449 0.865558 -3.822821

v 0.651147 0.877936 -3.811925

v 0.628845 0.892958 -3.803049

v 0.603402 0.910049 -3.796533

v 0.575793 0.928551 -3.792629

v 0.547082 0.945780 -3.937472

v 0.578984 0.932586 -3.935891

v 0.609661 0.919936 -3.931566

v 0.637932 0.908318 -3.924662

v 0.662713 0.898177 -3.915446

v 0.683049 0.889904 -3.904271

v 0.698161 0.883815 -3.891567

v 0.707466 0.880146 -3.877822

v 0.710609 0.879037 -3.863564

v 0.707466 0.880531 -3.849341

v 0.698161 0.884570 -3.835700

v 0.683049 0.890999 -3.823165

v 0.662713 0.899572 -3.812218

v 0.637932 0.909958 -3.803279

v 0.609661 0.921758 -3.796692

v 0.578984 0.934520 -3.792710

v 0.580949 0.939063 -3.935979

v 0.613515 0.932642 -3.931737

v 0.643528 0.926763 -3.924911

v 0.669835 0.921654 -3.915763

v 0.691424 0.917509 -3.904644

v 0.707466 0.914489 -3.891981

v 0.717345 0.912709 -3.878262

v 0.720681 0.912238 -3.864012

v 0.717345 0.913094 -3.849781

v 0.707466 0.915244 -3.836114

v 0.691424 0.918605 -3.823538

v 0.669835 0.923048 -3.812535

v 0.643528 0.928403 -3.803528

v 0.613515 0.934464 -3.796863

v 0.580949 0.940997 -3.792797

v 0.581613 0.945799 -3.936070

v 0.614817 0.945855 -3.931916

v 0.645418 0.945946 -3.925171

v 0.672240 0.946069 -3.916093

v 0.694252 0.946218 -3.905032

v 0.710609 0.946389 -3.892412

v 0.720681 0.946574 -3.878719

v 0.724082 0.946766 -3.864479

v 0.720681 0.946958 -3.850239

v 0.710609 0.947143 -3.836545

v 0.694252 0.947314 -3.823926

v 0.672240 0.947463 -3.812865

v 0.645418 0.947586 -3.803787

v 0.614817 0.947677 -3.797042

v 0.581613 0.947733 -3.792888

v 0.580949 0.952535 -3.936161

v 0.613515 0.959068 -3.932094

v 0.643528 0.965129 -3.925430

v 0.669835 0.970484 -3.916423

v 0.691424 0.974927 -3.905420

v 0.707466 0.978288 -3.892843

v 0.717345 0.980438 -3.879177

v 0.720681 0.981294 -3.864945

v 0.717345 0.980823 -3.850696

v 0.707466 0.979043 -3.836977

v 0.691424 0.976023 -3.824314

v 0.669835 0.971878 -3.813195

v 0.643528 0.966769 -3.804046

v 0.613515 0.960890 -3.797220

v 0.580949 0.954469 -3.792979

v 0.578984 0.959012 -3.936248

v 0.609661 0.971774 -3.932266

v 0.637932 0.983574 -3.925679

v 0.662713 0.993960 -3.916740

v 0.683049 1.002533 -3.905792

v 0.698161 1.008962 -3.893258

v 0.707466 1.013001 -3.879616

v 0.710609 1.014495 -3.865394

v 0.707466 1.013386 -3.851136

v 0.698161 1.009717 -3.837391

v 0.683049 1.003628 -3.824687

v 0.662713 0.995355 -3.813512

v 0.637932 0.985214 -3.804296

v 0.609661 0.973596 -3.797392

v 0.578984 0.960946 -3.793067

v 0.575793 0.964981 -3.936329

v 0.603401 0.983483 -3.932424

v 0.628845 1.000574 -3.925909

v 0.651147 1.015596 -3.917032

v 0.669449 1.027974 -3.906136

v 0.683049 1.037231 -3.893640

v 0.691424 1.043011 -3.880022

v 0.694252 1.045093 -3.865807

v 0.691424 1.043396 -3.851542

v 0.683049 1.037986 -3.837773

v 0.669449 1.029070 -3.825030

v 0.651147 1.016991 -3.813804

v 0.628845 1.002213 -3.804525

v 0.603401 0.985305 -3.797550

v 0.575793 0.966916 -3.793147

v 0.571499 0.970214 -3.936399

v 0.594978 0.993746 -3.932563

v 0.616616 1.015474 -3.926110

v 0.635582 1.034561 -3.917289

v 0.651147 1.050274 -3.906438

v 0.662713 1.062009 -3.893974

v 0.669835 1.069315 -3.880377

v 0.672240 1.071913 -3.866169

v 0.669835 1.069700 -3.851897

v 0.662713 1.062764 -3.838108

v 0.651147 1.051369 -3.825332

v 0.635582 1.035955 -3.814060

v 0.616616 1.017114 -3.804726

v 0.594978 0.995569 -3.797689

v 0.571499 0.972148 -3.793218

v 0.566266 0.974508 -3.936457

v 0.584713 1.002169 -3.932677

v 0.601714 1.027702 -3.926275

v 0.616616 1.050124 -3.917499

v 0.628845 1.068574 -3.906685

v 0.637932 1.082344 -3.894249

v 0.643528 1.090903 -3.880669

v 0.645418 1.093923 -3.866467

v 0.643528 1.091287 -3.852188

v 0.637932 1.083098 -3.838382

v 0.628845 1.069670 -3.825579

v 0.616616 1.051519 -3.814270

v 0.601714 1.029342 -3.804892

v 0.584713 1.003991 -3.797803

v 0.566266 0.976442 -3.793276

v 0.560296 0.977698 -3.936501

v 0.573003 1.008428 -3.932761

v 0.584713 1.036788 -3.926398

v 0.594978 1.061689 -3.917655

v 0.603401 1.082173 -3.906868

v 0.609661 1.097454 -3.894453

v 0.613515 1.106943 -3.880886

v 0.614817 1.110278 -3.866688

v 0.613515 1.107328 -3.852405

v 0.609661 1.098209 -3.838586

v 0.603401 1.083269 -3.825763

v 0.594978 1.063084 -3.814427

v 0.584713 1.038428 -3.805014

v 0.573003 1.010250 -3.797887

v 0.560296 0.979633 -3.793319

v 0.553819 0.979663 -3.936527

v 0.560296 1.012282 -3.932813

v 0.566266 1.042384 -3.926473

v 0.571499 1.068810 -3.917751

v 0.575793 1.090547 -3.906982

v 0.578984 1.106758 -3.894579

v 0.580949 1.116821 -3.881019

v 0.581613 1.120349 -3.866824

v 0.580949 1.117206 -3.852539

v 0.578984 1.107513 -3.838712

v 0.575793 1.091643 -3.825876

v 0.571499 1.070205 -3.814523

v 0.566266 1.044024 -3.805090

v 0.560296 1.014104 -3.797939

v 0.553819 0.981598 -3.793345

v 0.547082 0.980327 -3.936536

v 0.547082 1.013584 -3.932831

v 0.547082 1.044273 -3.926499

v 0.547082 1.071215 -3.917784

v 0.547082 1.093375 -3.907020

v 0.547082 1.109900 -3.894621

v 0.547082 1.120157 -3.881064

v 0.547082 1.123750 -3.866870

v 0.547082 1.120541 -3.852584

v 0.547082 1.110655 -3.838754

v 0.547082 1.094471 -3.825914

v 0.547082 1.072610 -3.814555

v 0.547082 1.045913 -3.805115

v 0.547082 1.015406 -3.797957

v 0.547082 0.982261 -3.793355

v 0.540345 0.979663 -3.936527

v 0.533867 1.012282 -3.932813

v 0.527898 1.042384 -3.926473

v 0.522665 1.068810 -3.917751

v 0.518370 1.090547 -3.906982

v 0.515180 1.106758 -3.894579

v 0.513214 1.116821 -3.881019

v 0.512551 1.120349 -3.866824

v 0.513214 1.117206 -3.852539

v 0.515180 1.107513 -3.838712

v 0.518370 1.091643 -3.825876

v 0.522665 1.070205 -3.814523

v 0.527898 1.044024 -3.805090

v 0.533867 1.014104 -3.797939

v 0.540345 0.981598 -3.793345

v 0.533868 0.977698 -3.936501

v 0.521161 1.008428 -3.932761

v 0.509450 1.036788 -3.926398

v 0.499186 1.061689 -3.917655

v 0.490762 1.082173 -3.906868

v 0.484503 1.097454 -3.894453

v 0.480648 1.106943 -3.880886

v 0.479347 1.110278 -3.866688

v 0.480648 1.107328 -3.852405

v 0.484503 1.098209 -3.838586

v 0.490762 1.083269 -3.825763

v 0.499186 1.063084 -3.814427

v 0.509450 1.038428 -3.805014

v 0.521161 1.010250 -3.797887

v 0.533868 0.979633 -3.793319

v 0.527898 0.974508 -3.936457

v 0.509450 1.002169 -3.932677

v 0.492449 1.027702 -3.926275

v 0.477548 1.050124 -3.917499

v 0.465319 1.068574 -3.906685

v 0.456231 1.082344 -3.894249

v 0.450636 1.090903 -3.880669

v 0.448746 1.093923 -3.866467

v 0.450636 1.091287 -3.852188

v 0.456231 1.083098 -3.838382

v 0.465319 1.069670 -3.825579

v 0.477548 1.051519 -3.814270

v 0.492449 1.029342 -3.804892

v 0.509450 1.003991 -3.797803

v 0.527898 0.976442 -3.793276

v 0.522665 0.970214 -3.936399

v 0.499186 0.993746 -3.932563

v 0.477548 1.015474 -3.926110

v 0.458582 1.034561 -3.917289

v 0.443017 1.050274 -3.906438

v 0.431451 1.062009 -3.893974

v 0.424329 1.069315 -3.880377

v 0.421924 1.071912 -3.866169

v 0.424329 1.069700 -3.851897

v 0.431451 1.062764 -3.838108

v 0.443017 1.051369 -3.825332

v 0.458582 1.035955 -3.814060

v 0.477548 1.017114 -3.804726

v 0.499186 0.995569 -3.797689

v 0.522665 0.972148 -3.793218

v 0.547082 0.947752 -3.791486

v 0.518371 0.964981 -3.936329

v 0.490762 0.983483 -3.932424

v 0.465319 1.000574 -3.925909

v 0.443017 1.015596 -3.917032

v 0.424715 1.027974 -3.906136

v 0.411115 1.037231 -3.893640

v 0.402740 1.043011 -3.880022

v 0.399912 1.045093 -3.865807

v 0.402740 1.043396 -3.851542

v 0.411115 1.037986 -3.837773

v 0.424715 1.029070 -3.825030

v 0.443017 1.016991 -3.813804

v 0.465319 1.002213 -3.804525

v 0.490762 0.985305 -3.797550

v 0.518371 0.966916 -3.793147

v 0.515180 0.959012 -3.936248

v 0.484503 0.971774 -3.932266

v 0.456231 0.983574 -3.925679

v 0.431451 0.993960 -3.916740

v 0.411115 1.002532 -3.905792

v 0.396003 1.008962 -3.893258

v 0.386697 1.013001 -3.879616

v 0.383555 1.014495 -3.865394

v 0.386697 1.013386 -3.851136

v 0.396003 1.009717 -3.837391

v 0.411115 1.003628 -3.824687

v 0.431451 0.995355 -3.813512

v 0.456231 0.985214 -3.804296

v 0.484503 0.973596 -3.797392

v 0.515180 0.960946 -3.793067

v 0.513214 0.952535 -3.936161

v 0.480649 0.959068 -3.932094

v 0.450636 0.965129 -3.925430

v 0.424329 0.970484 -3.916423

v 0.402740 0.974927 -3.905420

v 0.386697 0.978288 -3.892843

v 0.376819 0.980438 -3.879177

v 0.373483 0.981294 -3.864945

v 0.376819 0.980823 -3.850696

v 0.386697 0.979043 -3.836977

v 0.402740 0.976023 -3.824314

v 0.424329 0.971878 -3.813195

v 0.450636 0.966769 -3.804046

v 0.480649 0.960890 -3.797220

v 0.513214 0.954469 -3.792979

v 0.512551 0.945799 -3.936070

v 0.479347 0.945855 -3.931916

v 0.448746 0.945946 -3.925171

v 0.421924 0.946069 -3.916093

v 0.399912 0.946218 -3.905032

v 0.383555 0.946389 -3.892412

v 0.373483 0.946574 -3.878719

v 0.370082 0.946766 -3.864479

v 0.373483 0.946958 -3.850239

v 0.383555 0.947143 -3.836545

v 0.399912 0.947314 -3.823926

v 0.421924 0.947463 -3.812865

v 0.448746 0.947586 -3.803787

v 0.479347 0.947677 -3.797042

v 0.512551 0.947733 -3.792888

v 0.513214 0.939063 -3.935979

v 0.480649 0.932642 -3.931737

v 0.450636 0.926763 -3.924911

v 0.424329 0.921654 -3.915763

v 0.402740 0.917509 -3.904644

v 0.386697 0.914489 -3.891981

v 0.376819 0.912709 -3.878262

v 0.373483 0.912238 -3.864012

v 0.376819 0.913094 -3.849781

v 0.386697 0.915244 -3.836114

v 0.402740 0.918605 -3.823538

v 0.424329 0.923048 -3.812535

v 0.450636 0.928403 -3.803528

v 0.480649 0.934464 -3.796863

v 0.513214 0.940997 -3.792797

v 0.515180 0.932586 -3.935891

v 0.484503 0.919936 -3.931566

v 0.456231 0.908318 -3.924662

v 0.431451 0.898177 -3.915446

v 0.411115 0.889904 -3.904271

v 0.396003 0.883815 -3.891567

v 0.386697 0.880146 -3.877822

v 0.383555 0.879037 -3.863564

v 0.386697 0.880531 -3.849341

v 0.396003 0.884570 -3.835700

v 0.411115 0.890999 -3.823165

v 0.431451 0.899572 -3.812218

v 0.456231 0.909958 -3.803279

v 0.484503 0.921758 -3.796692

v 0.515180 0.934520 -3.792710

v 0.518371 0.926616 -3.935811

v 0.490762 0.908227 -3.931407

v 0.465319 0.891319 -3.924433

v 0.443017 0.876541 -3.915154

v 0.424715 0.864462 -3.903927

v 0.411115 0.855546 -3.891185

v 0.402740 0.850136 -3.877416

v 0.399912 0.848439 -3.863150

v 0.402740 0.850521 -3.848936

v 0.411115 0.856301 -3.835318

v 0.424715 0.865558 -3.822821

v 0.443017 0.877936 -3.811925

v 0.465319 0.892958 -3.803049

v 0.490762 0.910049 -3.796533

v 0.518371 0.928551 -3.792629

v 0.522665 0.921384 -3.935740

v 0.499186 0.897963 -3.931269

v 0.477548 0.876418 -3.924231

v 0.458582 0.857577 -3.914897

v 0.443017 0.842163 -3.903626

v 0.431451 0.830768 -3.890850

v 0.424329 0.823832 -3.877061

v 0.421924 0.821620 -3.862788

v 0.424329 0.824217 -3.848580

v 0.431451 0.831523 -3.834983

v 0.443017 0.843258 -3.822520

v 0.458582 0.858971 -3.811669

v 0.477548 0.878058 -3.802848

v 0.499186 0.899786 -3.796395

v 0.522665 0.923318 -3.792558

v 0.527898 0.917090 -3.935682

v 0.509450 0.889541 -3.931155

v 0.492450 0.864190 -3.924066

v 0.477548 0.842013 -3.914687

v 0.465319 0.823862 -3.903379

v 0.456231 0.810434 -3.890575

v 0.450636 0.802245 -3.876769

v 0.448746 0.799609 -3.862491

v 0.450636 0.802629 -3.848289

v 0.456231 0.811188 -3.834709

v 0.465319 0.824958 -3.822273

v 0.477548 0.843408 -3.811459

v 0.492450 0.865830 -3.802683

v 0.509450 0.891363 -3.796281

v 0.527898 0.919024 -3.792500

v 0.533868 0.913899 -3.935639

v 0.521161 0.883282 -3.931071

v 0.509450 0.855104 -3.923943

v 0.499186 0.830448 -3.914531

v 0.490762 0.810263 -3.903195

v 0.484503 0.795324 -3.890371

v 0.480649 0.786204 -3.876553

v 0.479347 0.783254 -3.862270

v 0.480649 0.786589 -3.848072

v 0.484503 0.796078 -3.834505

v 0.490762 0.811359 -3.822089

v 0.499186 0.831843 -3.811303

v 0.509450 0.856744 -3.802560

v 0.521161 0.885104 -3.796196

v 0.533868 0.915834 -3.792457

v 0.540345 0.911934 -3.935612

v 0.533868 0.879428 -3.931018

v 0.527898 0.849509 -3.923868

v 0.522665 0.823327 -3.914435

v 0.518371 0.801889 -3.903082

v 0.515180 0.786019 -3.890246

v 0.513215 0.776326 -3.876419

v 0.512551 0.773183 -3.862134

v 0.513215 0.776711 -3.847939

v 0.515180 0.786774 -3.834379

v 0.518371 0.802985 -3.821976

v 0.522665 0.824722 -3.811207

v 0.527898 0.851148 -3.802484

v 0.533868 0.881250 -3.796144

v 0.540345 0.913869 -3.792431

v 0.547082 0.911271 -3.935603

v 0.547082 0.878126 -3.931001

v 0.547082 0.820922 -3.914402

v 0.547082 0.782877 -3.890203

v 0.547082 0.783632 -3.834337

v 0.547082 0.822317 -3.811174

v 0.547082 0.849259 -3.802459

v 0.547082 0.879948 -3.796127

v 0.547082 0.913205 -3.792422

v -0.624841 0.847415 0.548935

v -0.624841 0.798751 0.569601

v -0.624841 0.772621 0.596097

v -0.624841 0.769405 0.610289

v -0.624841 0.773004 0.624388

v -0.624841 0.799840 0.650168

v -0.618089 0.911869 0.537236

v -0.611597 0.879292 0.541803

v -0.605614 0.849308 0.548909

v -0.600370 0.823070 0.558283

v -0.596066 0.801585 0.569563

v -0.592868 0.785679 0.582316

v -0.590898 0.775964 0.596052

v -0.590233 0.772813 0.610243

v -0.590898 0.776346 0.624343

v -0.592868 0.786429 0.637812

v -0.596066 0.802673 0.650130

v -0.600370 0.824455 0.660826

v -0.605614 0.850937 0.669487

v -0.611597 0.881102 0.675781

v -0.618089 0.913790 0.679466

v -0.611597 0.913838 0.537209

v -0.598862 0.883154 0.541750

v -0.587126 0.854915 0.548834

v -0.576839 0.830206 0.558187

v -0.568397 0.809977 0.569450

v -0.562124 0.795004 0.582190

v -0.558261 0.785863 0.595918

v -0.556956 0.782905 0.610106

v -0.558261 0.786245 0.624209

v -0.562124 0.795753 0.637686

v -0.568397 0.811065 0.650017

v -0.576839 0.831592 0.660729

v -0.587126 0.856544 0.669411

v -0.598862 0.884964 0.675729

v -0.611597 0.915759 0.679440

v -0.605614 0.917035 0.537166

v -0.587126 0.889426 0.541666

v -0.570087 0.864021 0.548711

v -0.555153 0.841796 0.558030

v -0.542897 0.823604 0.569265

v -0.533789 0.810146 0.581985

v -0.528181 0.801938 0.595701

v -0.526287 0.799295 0.609885

v -0.528181 0.802320 0.623992

v -0.533789 0.810896 0.637481

v -0.542897 0.824693 0.649833

v -0.555153 0.843181 0.660573

v -0.570087 0.865650 0.669288

v -0.587126 0.891236 0.675644

v -0.605614 0.918957 0.679397

v -0.600370 0.921338 0.537108

v -0.576839 0.897867 0.541552

v -0.555153 0.876276 0.548545

v -0.536145 0.857393 0.557819

v -0.520546 0.841944 0.569018

v -0.508954 0.830524 0.581710

v -0.501816 0.823571 0.595409

v -0.499406 0.821353 0.609587

v -0.501816 0.823953 0.623700

v -0.508954 0.831274 0.637206

v -0.520546 0.843033 0.649585

v -0.536145 0.858778 0.660362

v -0.555153 0.877905 0.669122

v -0.576839 0.899677 0.675530

v -0.600370 0.923260 0.679338

v -0.596066 0.926582 0.537037

v -0.568397 0.908153 0.541413

v -0.542897 0.891207 0.548343

v -0.520546 0.876397 0.557563

v -0.502203 0.864291 0.568716

v -0.488573 0.855355 0.581375

v -0.480179 0.849932 0.595052

v -0.477345 0.848229 0.609224

v -0.480179 0.850314 0.623344

v -0.488573 0.856105 0.636870

v -0.502203 0.865380 0.649283

v -0.520546 0.877783 0.660105

v -0.542897 0.892836 0.668921

v -0.568397 0.909963 0.675391

v -0.596066 0.928503 0.679268

v -0.624841 0.945786 0.535384

v -0.592868 0.932564 0.536956

v -0.562124 0.919887 0.541254

v -0.533789 0.908243 0.548113

v -0.508954 0.898080 0.557270

v -0.488573 0.889787 0.568371

v -0.473428 0.883684 0.580992

v -0.464102 0.880006 0.594646

v -0.460953 0.878893 0.608809

v -0.464102 0.880388 0.622938

v -0.473428 0.884434 0.636487

v -0.488573 0.890876 0.648939

v -0.508954 0.899465 0.659812

v -0.533789 0.909872 0.668691

v -0.562124 0.921697 0.675233

v -0.592868 0.934485 0.679187

v -0.590898 0.939055 0.536868

v -0.558261 0.932620 0.541082

v -0.528181 0.926728 0.547863

v -0.501816 0.921606 0.556952

v -0.480180 0.917452 0.567997

v -0.464102 0.914424 0.580577

v -0.454201 0.912638 0.594205

v -0.450858 0.912165 0.608360

v -0.454201 0.913020 0.622497

v -0.464102 0.915173 0.636072

v -0.480180 0.918540 0.648565

v -0.501816 0.922992 0.659494

v -0.528181 0.928357 0.668441

v -0.558261 0.934430 0.675061

v -0.590898 0.940976 0.679099

v -0.590233 0.945805 0.536777

v -0.556956 0.945861 0.540903

v -0.526288 0.945952 0.547604

v -0.499406 0.946073 0.556621

v -0.477345 0.946222 0.567609

v -0.460953 0.946391 0.580145

v -0.450858 0.946575 0.593747

v -0.447450 0.946766 0.607893

v -0.450858 0.946957 0.622038

v -0.460953 0.947141 0.635640

v -0.477345 0.947310 0.648176

v -0.499406 0.947459 0.659164

v -0.526288 0.947581 0.668181

v -0.556956 0.947671 0.674882

v -0.590233 0.947727 0.679008

v -0.590898 0.952556 0.536686

v -0.558261 0.959102 0.540725

v -0.528181 0.965175 0.547344

v -0.501817 0.970540 0.556291

v -0.480180 0.974992 0.567220

v -0.464102 0.978359 0.579713

v -0.454201 0.980512 0.593288

v -0.450858 0.981368 0.607425

v -0.454201 0.980894 0.621580

v -0.464102 0.979109 0.635208

v -0.480180 0.976080 0.647788

v -0.501817 0.971926 0.658833

v -0.528181 0.966804 0.667922

v -0.558261 0.960912 0.674703

v -0.590898 0.954477 0.678917

v -0.592868 0.959047 0.536598

v -0.562124 0.971835 0.540552

v -0.533789 0.983660 0.547094

v -0.508954 0.994067 0.555973

v -0.488573 1.002656 0.566846

v -0.473428 1.009098 0.579298

v -0.464102 1.013144 0.592847

v -0.460953 1.014639 0.606976

v -0.464102 1.013526 0.621139

v -0.473428 1.009848 0.634793

v -0.488573 1.003745 0.647414

v -0.508954 0.995452 0.658515

v -0.533789 0.985289 0.667672

v -0.562124 0.973645 0.674531

v -0.592868 0.960968 0.678829

v -0.596066 0.965029 0.536517

v -0.568397 0.983569 0.540394

v -0.542897 1.000696 0.546864

v -0.520546 1.015749 0.555680

v -0.502203 1.028152 0.566502

v -0.488573 1.037427 0.578915

v -0.480180 1.043218 0.592441

v -0.477346 1.045303 0.606561

v -0.480180 1.043600 0.620733

v -0.488573 1.038177 0.634410

v -0.502203 1.029240 0.647069

v -0.520546 1.017135 0.658222

v -0.542897 1.002325 0.667442

v -0.568397 0.985379 0.674372

v -0.596066 0.966950 0.678748

v -0.600370 0.970272 0.536447

v -0.576839 0.993855 0.540255

v -0.555153 1.015628 0.546663

v -0.536145 1.034754 0.555423

v -0.520546 1.050499 0.566200

v -0.508954 1.062258 0.578579

v -0.501817 1.069579 0.592085

v -0.499406 1.072179 0.606198

v -0.501817 1.069961 0.620376

v -0.508954 1.063008 0.634075

v -0.520546 1.051588 0.646767

v -0.536145 1.036139 0.657966

v -0.555153 1.017256 0.667240

v -0.576839 0.995665 0.674233

v -0.600370 0.972194 0.678677

v -0.605614 0.974575 0.536388

v -0.587126 1.002296 0.540141

v -0.570088 1.027882 0.546497

v -0.555153 1.050351 0.555212

v -0.542897 1.068839 0.565952

v -0.533789 1.082636 0.578304

v -0.528181 1.091212 0.591793

v -0.526288 1.094237 0.605900

v -0.528181 1.091594 0.620084

v -0.533789 1.083386 0.633800

v -0.542897 1.069928 0.646520

v -0.555153 1.051736 0.657755

v -0.570088 1.029511 0.667074

v -0.587126 1.004106 0.674119

v -0.605614 0.976497 0.678619

v -0.611597 0.977773 0.536345

v -0.598862 1.008568 0.540056

v -0.587126 1.036988 0.546374

v -0.576839 1.061940 0.555056

v -0.568397 1.082467 0.565768

v -0.562124 1.097779 0.578099

v -0.558261 1.107287 0.591576

v -0.556956 1.110627 0.605679

v -0.558261 1.107669 0.619867

v -0.562124 1.098528 0.633595

v -0.568397 1.083555 0.646335

v -0.576839 1.063326 0.657598

v -0.587126 1.038617 0.666951

v -0.598862 1.010378 0.674035

v -0.611597 0.979694 0.678576

v -0.618089 0.979742 0.536319

v -0.611597 1.012430 0.540004

v -0.605614 1.042595 0.546298

v -0.600370 1.069077 0.554959

v -0.596066 1.090859 0.565655

v -0.592868 1.107103 0.577973

v -0.590898 1.117186 0.591442

v -0.590234 1.120719 0.605542

v -0.590898 1.117568 0.619733

v -0.592868 1.107853 0.633469

v -0.596066 1.091947 0.646222

v -0.600370 1.070462 0.657502

v -0.605614 1.044224 0.666876

v -0.611597 1.014240 0.673982

v -0.618089 0.981663 0.678549

v -0.624841 0.980407 0.536310

v -0.624841 1.013734 0.539986

v -0.624841 1.044488 0.546273

v -0.624841 1.071487 0.554927

v -0.624841 1.093692 0.565617

v -0.624841 1.110252 0.577931

v -0.624841 1.120528 0.591397

v -0.624841 1.124127 0.605496

v -0.624841 1.120911 0.619688

v -0.624841 1.111001 0.633427

v -0.624841 1.094781 0.646184

v -0.624841 1.072872 0.657470

v -0.624841 1.046117 0.666850

v -0.624841 1.015544 0.673965

v -0.624841 0.982328 0.678540

v -0.631592 0.979742 0.536319

v -0.638084 1.012430 0.540004

v -0.644068 1.042595 0.546298

v -0.649312 1.069077 0.554959

v -0.653616 1.090859 0.565655

v -0.656814 1.107103 0.577973

v -0.658783 1.117186 0.591442

v -0.659448 1.120719 0.605542

v -0.658783 1.117568 0.619733

v -0.656814 1.107853 0.633469

v -0.653616 1.091947 0.646222

v -0.649312 1.070462 0.657502

v -0.644068 1.044224 0.666876

v -0.638084 1.014240 0.673982

v -0.631592 0.981663 0.678549

v -0.638084 0.977773 0.536345

v -0.650819 1.008568 0.540056

v -0.662555 1.036988 0.546374

v -0.672842 1.061940 0.555056

v -0.681285 1.082467 0.565768

v -0.687558 1.097779 0.578099

v -0.691421 1.107287 0.591576

v -0.692725 1.110626 0.605679

v -0.691421 1.107669 0.619867

v -0.687558 1.098528 0.633595

v -0.681285 1.083555 0.646335

v -0.672842 1.063326 0.657598

v -0.662555 1.038617 0.666951

v -0.650819 1.010378 0.674035

v -0.638084 0.979694 0.678576

v -0.644068 0.974575 0.536388

v -0.662555 1.002295 0.540141

v -0.679594 1.027882 0.546497

v -0.694528 1.050351 0.555212

v -0.706785 1.068839 0.565952

v -0.715892 1.082636 0.578304

v -0.721500 1.091212 0.591793

v -0.723394 1.094236 0.605900

v -0.721500 1.091594 0.620084

v -0.715892 1.083386 0.633800

v -0.706785 1.069928 0.646520

v -0.694528 1.051736 0.657755

v -0.679594 1.029511 0.667074

v -0.662555 1.004106 0.674119

v -0.644068 0.976497 0.678619

v -0.649312 0.970272 0.536447

v -0.672842 0.993855 0.540255

v -0.694528 1.015627 0.546663

v -0.713536 1.034754 0.555423

v -0.729136 1.050499 0.566200

v -0.740727 1.062258 0.578579

v -0.747865 1.069579 0.592085

v -0.750275 1.072179 0.606198

v -0.747865 1.069961 0.620376

v -0.740727 1.063008 0.634075

v -0.729136 1.051588 0.646767

v -0.713536 1.036139 0.657966

v -0.694528 1.017256 0.667240

v -0.672842 0.995665 0.674233

v -0.649312 0.972194 0.678677

v -0.624841 0.947746 0.680401

v -0.653616 0.965029 0.536517

v -0.681285 0.983569 0.540394

v -0.706785 1.000696 0.546864

v -0.729136 1.015749 0.555680

v -0.747479 1.028152 0.566502

v -0.761109 1.037427 0.578915

v -0.769502 1.043218 0.592441

v -0.772336 1.045303 0.606561

v -0.769502 1.043600 0.620733

v -0.761109 1.038177 0.634410

v -0.747479 1.029240 0.647069

v -0.729136 1.017135 0.658222

v -0.706785 1.002325 0.667442

v -0.681285 0.985379 0.674372

v -0.653616 0.966950 0.678748

v -0.656814 0.959047 0.536598

v -0.687558 0.971835 0.540552

v -0.715892 0.983660 0.547094

v -0.740727 0.994067 0.555973

v -0.761109 1.002656 0.566846

v -0.776253 1.009098 0.579298

v -0.785580 1.013144 0.592847

v -0.788729 1.014639 0.606976

v -0.785580 1.013526 0.621139

v -0.776253 1.009848 0.634793

v -0.761109 1.003745 0.647414

v -0.740727 0.995452 0.658515

v -0.715892 0.985289 0.667672

v -0.687558 0.973645 0.674531

v -0.656814 0.960968 0.678829

v -0.658783 0.952556 0.536686

v -0.691421 0.959102 0.540725

v -0.721500 0.965175 0.547344

v -0.747865 0.970540 0.556291

v -0.769502 0.974992 0.567220

v -0.785580 0.978359 0.579713

v -0.795480 0.980511 0.593288

v -0.798823 0.981367 0.607425

v -0.795480 0.980894 0.621580

v -0.785580 0.979109 0.635208

v -0.769502 0.976080 0.647788

v -0.747865 0.971926 0.658833

v -0.721500 0.966804 0.667922

v -0.691421 0.960912 0.674703

v -0.658783 0.954477 0.678917

v -0.659448 0.945805 0.536777

v -0.692725 0.945861 0.540903

v -0.723394 0.945951 0.547604

v -0.750275 0.946073 0.556621

v -0.772336 0.946222 0.567609

v -0.788729 0.946391 0.580145

v -0.798823 0.946575 0.593747

v -0.802232 0.946766 0.607893

v -0.798823 0.946957 0.622038

v -0.788729 0.947141 0.635640

v -0.772336 0.947310 0.648176

v -0.750275 0.947459 0.659164

v -0.723394 0.947581 0.668181

v -0.692725 0.947671 0.674882

v -0.659448 0.947727 0.679008

v -0.658783 0.939055 0.536868

v -0.691421 0.932620 0.541082

v -0.721500 0.926728 0.547863

v -0.747865 0.921606 0.556952

v -0.769502 0.917452 0.567997

v -0.785580 0.914424 0.580577

v -0.795480 0.912638 0.594205

v -0.798823 0.912164 0.608360

v -0.795480 0.913020 0.622497

v -0.785580 0.915173 0.636072

v -0.769502 0.918540 0.648565

v -0.747865 0.922992 0.659494

v -0.721500 0.928357 0.668441

v -0.691421 0.934430 0.675061

v -0.658783 0.940976 0.679099

v -0.656814 0.932564 0.536956

v -0.687558 0.919887 0.541254

v -0.715892 0.908243 0.548113

v -0.740727 0.898080 0.557270

v -0.761109 0.889787 0.568371

v -0.776253 0.883684 0.580992

v -0.785580 0.880006 0.594646

v -0.788729 0.878893 0.608809

v -0.785580 0.880388 0.622938

v -0.776253 0.884434 0.636487

v -0.761109 0.890876 0.648939

v -0.740727 0.899465 0.659812

v -0.715892 0.909872 0.668691

v -0.687558 0.921697 0.675233

v -0.656814 0.934485 0.679187

v -0.653616 0.926582 0.537037

v -0.681285 0.908153 0.541413

v -0.706785 0.891207 0.548343

v -0.729136 0.876397 0.557563

v -0.747478 0.864291 0.568716

v -0.761109 0.855355 0.581375

v -0.769502 0.849932 0.595052

v -0.772336 0.848229 0.609224

v -0.769502 0.850314 0.623344

v -0.761109 0.856105 0.636870

v -0.747478 0.865380 0.649283

v -0.729136 0.877783 0.660105

v -0.706785 0.892836 0.668921

v -0.681285 0.909963 0.675391

v -0.653616 0.928503 0.679268

v -0.649312 0.921338 0.537108

v -0.672842 0.897867 0.541552

v -0.694528 0.876276 0.548545

v -0.713536 0.857393 0.557819

v -0.729136 0.841944 0.569018

v -0.740727 0.830524 0.581710

v -0.747865 0.823571 0.595409

v -0.750275 0.821353 0.609587

v -0.747865 0.823954 0.623700

v -0.740727 0.831274 0.637206

v -0.729136 0.843033 0.649585

v -0.713536 0.858778 0.660362

v -0.694528 0.877905 0.669122

v -0.672842 0.899677 0.675530

v -0.649312 0.923260 0.679338

v -0.644067 0.917035 0.537166

v -0.662555 0.889426 0.541666

v -0.679594 0.864021 0.548711

v -0.694528 0.841796 0.558030

v -0.706785 0.823604 0.569265

v -0.715892 0.810146 0.581985

v -0.721500 0.801938 0.595701

v -0.723394 0.799295 0.609885

v -0.721500 0.802320 0.623992

v -0.715892 0.810896 0.637481

v -0.706785 0.824693 0.649833

v -0.694528 0.843181 0.660573

v -0.679594 0.865650 0.669288

v -0.662555 0.891236 0.675644

v -0.644067 0.918957 0.679397

v -0.638084 0.913838 0.537209

v -0.650819 0.883154 0.541750

v -0.662555 0.854915 0.548834

v -0.672842 0.830206 0.558187

v -0.681285 0.809977 0.569450

v -0.687558 0.795004 0.582190

v -0.691421 0.785863 0.595918

v -0.692725 0.782906 0.610106

v -0.691421 0.786245 0.624209

v -0.687558 0.795753 0.637686

v -0.681285 0.811065 0.650017

v -0.672842 0.831592 0.660729

v -0.662555 0.856545 0.669411

v -0.650819 0.884964 0.675729

v -0.638084 0.915759 0.679440

v -0.631592 0.911869 0.537236

v -0.638084 0.879292 0.541803

v -0.644067 0.849308 0.548909

v -0.649312 0.823070 0.558283

v -0.653616 0.801585 0.569563

v -0.656814 0.785679 0.582316

v -0.658783 0.775964 0.596052

v -0.659448 0.772813 0.610243

v -0.658783 0.776346 0.624343

v -0.656814 0.786429 0.637812

v -0.653616 0.802673 0.650130

v -0.649312 0.824455 0.660826

v -0.644067 0.850937 0.669487

v -0.638084 0.881102 0.675781

v -0.631592 0.913790 0.679466

v -0.624841 0.911204 0.537245

v -0.624841 0.877988 0.541820

v -0.624841 0.820660 0.558316

v -0.624841 0.782531 0.582358

v -0.624841 0.783280 0.637854

v -0.624841 0.822045 0.660858

v -0.624841 0.849044 0.669513

v -0.624841 0.879798 0.675799

v -0.624841 0.913125 0.679475

v 0.547082 0.847619 0.548529

v 0.547082 0.799061 0.569328

v 0.547082 0.772990 0.595997

v 0.547082 0.769782 0.610284

v 0.547082 0.773375 0.624478

v 0.547082 0.800157 0.650434

v 0.553819 0.911934 0.536759

v 0.560296 0.879428 0.541353

v 0.566266 0.849508 0.548504

v 0.571499 0.823327 0.557937

v 0.575793 0.801889 0.569289

v 0.578984 0.786019 0.582126

v 0.580949 0.776326 0.595952

v 0.581613 0.773183 0.610238

v 0.580949 0.776711 0.624433

v 0.578984 0.786774 0.637992

v 0.575793 0.802985 0.650395

v 0.571499 0.824722 0.661165

v 0.566266 0.851148 0.669887

v 0.560296 0.881250 0.676227

v 0.553819 0.913869 0.679941

v 0.560296 0.913899 0.536733

v 0.573003 0.883282 0.541301

v 0.584713 0.855104 0.548428

v 0.594978 0.830448 0.557840

v 0.603402 0.810263 0.569176

v 0.609661 0.795323 0.582000

v 0.613515 0.786204 0.595819

v 0.614817 0.783254 0.610101

v 0.613515 0.786588 0.624299

v 0.609661 0.796078 0.637867

v 0.603402 0.811359 0.650282

v 0.594978 0.831843 0.661069

v 0.584713 0.856744 0.669811

v 0.573003 0.885104 0.676175

v 0.560296 0.915834 0.679914

v 0.566266 0.917090 0.536690

v 0.584713 0.889540 0.541216

v 0.601714 0.864190 0.548305

v 0.616616 0.842013 0.557684

v 0.628845 0.823862 0.568993

v 0.637932 0.810434 0.581796

v 0.643528 0.802245 0.595602

v 0.645418 0.799609 0.609881

v 0.643528 0.802629 0.624083

v 0.637932 0.811188 0.637663

v 0.628845 0.824958 0.650099

v 0.616616 0.843408 0.660912

v 0.601714 0.865830 0.669689

v 0.584713 0.891363 0.676090

v 0.566266 0.919024 0.679871

v 0.571499 0.921384 0.536632

v 0.594978 0.897963 0.541102

v 0.616616 0.876418 0.548140

v 0.635582 0.857577 0.557474

v 0.651147 0.842163 0.568745

v 0.662713 0.830768 0.581521

v 0.669835 0.823832 0.595310

v 0.672240 0.821620 0.609583

v 0.669835 0.824217 0.623791

v 0.662713 0.831523 0.637388

v 0.651147 0.843258 0.649851

v 0.635582 0.858971 0.660702

v 0.616616 0.878058 0.669523

v 0.594978 0.899786 0.675977

v 0.571499 0.923318 0.679813

v 0.575793 0.926616 0.536561

v 0.603402 0.908227 0.540964

v 0.628845 0.891319 0.547939

v 0.651147 0.876541 0.557218

v 0.669449 0.864462 0.568444

v 0.683049 0.855546 0.581187

v 0.691424 0.850136 0.594955

v 0.694252 0.848439 0.609221

v 0.691424 0.850521 0.623436

v 0.683049 0.856301 0.637053

v 0.669449 0.865558 0.649550

v 0.651147 0.877936 0.660446

v 0.628845 0.892958 0.669322

v 0.603402 0.910049 0.675838

v 0.575793 0.928551 0.679743

v 0.547082 0.945780 0.534899

v 0.578984 0.932586 0.536480

v 0.609661 0.919936 0.540806

v 0.637932 0.908318 0.547709

v 0.662713 0.898177 0.556926

v 0.683049 0.889904 0.568100

v 0.698161 0.883815 0.580805

v 0.707466 0.880146 0.594550

v 0.710609 0.879037 0.608808

v 0.707466 0.880531 0.623030

v 0.698161 0.884570 0.636671

v 0.683049 0.890999 0.649206

v 0.662713 0.899572 0.660154

v 0.637932 0.909958 0.669093

v 0.609661 0.921758 0.675680

v 0.578984 0.934520 0.679662

v 0.580949 0.939063 0.536393

v 0.613515 0.932642 0.540634

v 0.643528 0.926763 0.547460

v 0.669835 0.921654 0.556608

v 0.691424 0.917509 0.567727

v 0.707466 0.914489 0.580390

v 0.717345 0.912709 0.594110

v 0.720681 0.912238 0.608359

v 0.717345 0.913094 0.622590

v 0.707466 0.915244 0.636257

v 0.691424 0.918605 0.648833

v 0.669835 0.923048 0.659837

v 0.643528 0.928403 0.668844

v 0.613515 0.934464 0.675508

v 0.580949 0.940997 0.679574

v 0.581613 0.945799 0.536302

v 0.614817 0.945855 0.540456

v 0.645418 0.945946 0.547201

v 0.672240 0.946069 0.556278

v 0.694252 0.946218 0.567340

v 0.710609 0.946389 0.579959

v 0.720681 0.946574 0.593652

v 0.724082 0.946766 0.607893

v 0.720681 0.946958 0.622133

v 0.710609 0.947143 0.635826

v 0.694252 0.947314 0.648445

v 0.672240 0.947463 0.659507

v 0.645418 0.947586 0.668584

v 0.614817 0.947677 0.675329

v 0.581613 0.947733 0.679483

v 0.580949 0.952535 0.536211

v 0.613515 0.959068 0.540277

v 0.643528 0.965129 0.546942

v 0.669835 0.970484 0.555948

v 0.691424 0.974927 0.566952

v 0.707466 0.978288 0.579528

v 0.717345 0.980438 0.593195

v 0.720681 0.981294 0.607426

v 0.717345 0.980823 0.621675

v 0.707466 0.979043 0.635395

v 0.691424 0.976023 0.648058

v 0.669835 0.971878 0.659177

v 0.643528 0.966769 0.668325

v 0.613515 0.960890 0.675151

v 0.580949 0.954469 0.679392

v 0.578984 0.959012 0.536123

v 0.609661 0.971774 0.540105

v 0.637932 0.983574 0.546692

v 0.662713 0.993960 0.555631

v 0.683049 1.002533 0.566579

v 0.698161 1.008962 0.579114

v 0.707466 1.013001 0.592755

v 0.710609 1.014495 0.606977

v 0.707466 1.013386 0.621235

v 0.698161 1.009717 0.634980

v 0.683049 1.003628 0.647685

v 0.662713 0.995355 0.658859

v 0.637932 0.985214 0.668076

v 0.609661 0.973596 0.674979

v 0.578984 0.960946 0.679305

v 0.575793 0.964981 0.536042

v 0.603401 0.983483 0.539947

v 0.628845 1.000574 0.546463

v 0.651147 1.015596 0.555339

v 0.669449 1.027974 0.566235

v 0.683049 1.037231 0.578732

v 0.691424 1.043011 0.592349

v 0.694252 1.045093 0.606564

v 0.691424 1.043396 0.620830

v 0.683049 1.037986 0.634598

v 0.669449 1.029070 0.647341

v 0.651147 1.016991 0.658567

v 0.628845 1.002213 0.667846

v 0.603401 0.985305 0.674821

v 0.575793 0.966916 0.679224

v 0.571499 0.970214 0.535972

v 0.594978 0.993746 0.539809

v 0.616616 1.015474 0.546262

v 0.635582 1.034561 0.555083

v 0.651147 1.050274 0.565934

v 0.662713 1.062009 0.578397

v 0.669835 1.069315 0.591994

v 0.672240 1.071913 0.606202

v 0.669835 1.069700 0.620475

v 0.662713 1.062764 0.634264

v 0.651147 1.051369 0.647040

v 0.635582 1.035955 0.658311

v 0.616616 1.017114 0.667645

v 0.594978 0.995569 0.674683

v 0.571499 0.972148 0.679153

v 0.566266 0.974508 0.535914

v 0.584713 1.002169 0.539695

v 0.601714 1.027702 0.546096

v 0.616616 1.050124 0.554873

v 0.628845 1.068574 0.565686

v 0.637932 1.082344 0.578122

v 0.643528 1.090903 0.591702

v 0.645418 1.093923 0.605904

v 0.643528 1.091287 0.620183

v 0.637932 1.083098 0.633989

v 0.628845 1.069670 0.646792

v 0.616616 1.051519 0.658101

v 0.601714 1.029342 0.667480

v 0.584713 1.003991 0.674569

v 0.566266 0.976442 0.679096

v 0.560296 0.977698 0.535871

v 0.573003 1.008428 0.539610

v 0.584713 1.036788 0.545974

v 0.594978 1.061689 0.554716

v 0.603401 1.082173 0.565503

v 0.609661 1.097454 0.577918

v 0.613515 1.106943 0.591486

v 0.614817 1.110278 0.605684

v 0.613515 1.107328 0.619966

v 0.609661 1.098209 0.633785

v 0.603401 1.083269 0.646609

v 0.594978 1.063084 0.657945

v 0.584713 1.038428 0.667357

v 0.573003 1.010250 0.674484

v 0.560296 0.979633 0.679052

v 0.553819 0.979663 0.535844

v 0.560296 1.012282 0.539558

v 0.566266 1.042384 0.545898

v 0.571499 1.068810 0.554620

v 0.575793 1.090547 0.565390

v 0.578984 1.106758 0.577793

v 0.580949 1.116821 0.591352

v 0.581613 1.120349 0.605547

v 0.580949 1.117206 0.619833

v 0.578984 1.107513 0.633659

v 0.575793 1.091643 0.646496

v 0.571499 1.070205 0.657848

v 0.566266 1.044024 0.667281

v 0.560296 1.014104 0.674432

v 0.553819 0.981598 0.679026

v 0.547082 0.980327 0.535835

v 0.547082 1.013584 0.539541

v 0.547082 1.044273 0.545872

v 0.547082 1.071215 0.554588

v 0.547082 1.093375 0.565351

v 0.547082 1.109900 0.577750

v 0.547082 1.120157 0.591307

v 0.547082 1.123750 0.605501

v 0.547082 1.120541 0.619788

v 0.547082 1.110655 0.633617

v 0.547082 1.094471 0.646457

v 0.547082 1.072610 0.657816

v 0.547082 1.045913 0.667256

v 0.547082 1.015406 0.674415

v 0.547082 0.982261 0.679017

v 0.540345 0.979663 0.535844

v 0.533867 1.012282 0.539558

v 0.527898 1.042384 0.545898

v 0.522665 1.068810 0.554620

v 0.518370 1.090547 0.565390

v 0.515180 1.106758 0.577793

v 0.513214 1.116821 0.591352

v 0.512551 1.120349 0.605547

v 0.513214 1.117206 0.619833

v 0.515180 1.107513 0.633659

v 0.518370 1.091643 0.646496

v 0.522665 1.070205 0.657848

v 0.527898 1.044024 0.667281

v 0.533867 1.014104 0.674432

v 0.540345 0.981598 0.679026

v 0.533868 0.977698 0.535871

v 0.521161 1.008428 0.539610

v 0.509450 1.036788 0.545974

v 0.499186 1.061689 0.554716

v 0.490762 1.082173 0.565503

v 0.484503 1.097454 0.577918

v 0.480648 1.106943 0.591486

v 0.479347 1.110278 0.605684

v 0.480648 1.107328 0.619966

v 0.484503 1.098209 0.633785

v 0.490762 1.083269 0.646609

v 0.499186 1.063084 0.657945

v 0.509450 1.038428 0.667357

v 0.521161 1.010250 0.674484

v 0.533868 0.979633 0.679052

v 0.527898 0.974508 0.535914

v 0.509450 1.002169 0.539695

v 0.492449 1.027702 0.546096

v 0.477548 1.050124 0.554873

v 0.465319 1.068574 0.565686

v 0.456231 1.082344 0.578122

v 0.450636 1.090903 0.591702

v 0.448746 1.093923 0.605904

v 0.450636 1.091287 0.620183

v 0.456231 1.083098 0.633989

v 0.465319 1.069670 0.646792

v 0.477548 1.051519 0.658101

v 0.492449 1.029342 0.667480

v 0.509450 1.003991 0.674569

v 0.527898 0.976442 0.679096

v 0.522665 0.970214 0.535972

v 0.499186 0.993746 0.539809

v 0.477548 1.015474 0.546262

v 0.458582 1.034561 0.555083

v 0.443017 1.050274 0.565934

v 0.431451 1.062009 0.578397

v 0.424329 1.069315 0.591994

v 0.421924 1.071912 0.606202

v 0.424329 1.069700 0.620475

v 0.431451 1.062764 0.634264

v 0.443017 1.051369 0.647040

v 0.458582 1.035955 0.658311

v 0.477548 1.017114 0.667645

v 0.499186 0.995569 0.674683

v 0.522665 0.972148 0.679153

v 0.547082 0.947752 0.680886

v 0.518371 0.964981 0.536042

v 0.490762 0.983483 0.539947

v 0.465319 1.000574 0.546463

v 0.443017 1.015596 0.555339

v 0.424715 1.027974 0.566235

v 0.411115 1.037231 0.578732

v 0.402740 1.043011 0.592349

v 0.399912 1.045093 0.606564

v 0.402740 1.043396 0.620830

v 0.411115 1.037986 0.634598

v 0.424715 1.029070 0.647341

v 0.443017 1.016991 0.658567

v 0.465319 1.002213 0.667846

v 0.490762 0.985305 0.674821

v 0.518371 0.966916 0.679224

v 0.515180 0.959012 0.536123

v 0.484503 0.971774 0.540105

v 0.456231 0.983574 0.546692

v 0.431451 0.993960 0.555631

v 0.411115 1.002532 0.566579

v 0.396003 1.008962 0.579114

v 0.386697 1.013001 0.592755

v 0.383555 1.014495 0.606977

v 0.386697 1.013386 0.621235

v 0.396003 1.009717 0.634980

v 0.411115 1.003628 0.647685

v 0.431451 0.995355 0.658859

v 0.456231 0.985214 0.668076

v 0.484503 0.973596 0.674979

v 0.515180 0.960946 0.679305

v 0.513214 0.952535 0.536211

v 0.480649 0.959068 0.540277

v 0.450636 0.965129 0.546942

v 0.424329 0.970484 0.555948

v 0.402740 0.974927 0.566952

v 0.386697 0.978288 0.579528

v 0.376819 0.980438 0.593195

v 0.373483 0.981294 0.607426

v 0.376819 0.980823 0.621675

v 0.386697 0.979043 0.635395

v 0.402740 0.976023 0.648058

v 0.424329 0.971878 0.659177

v 0.450636 0.966769 0.668325

v 0.480649 0.960890 0.675151

v 0.513214 0.954469 0.679392

v 0.512551 0.945799 0.536302

v 0.479347 0.945855 0.540456

v 0.448746 0.945946 0.547201

v 0.421924 0.946069 0.556278

v 0.399912 0.946218 0.567340

v 0.383555 0.946389 0.579959

v 0.373483 0.946574 0.593652

v 0.370082 0.946766 0.607893

v 0.373483 0.946958 0.622133

v 0.383555 0.947143 0.635826

v 0.399912 0.947314 0.648445

v 0.421924 0.947463 0.659507

v 0.448746 0.947586 0.668584

v 0.479347 0.947677 0.675329

v 0.512551 0.947733 0.679483

v 0.513214 0.939063 0.536393

v 0.480649 0.932642 0.540634

v 0.450636 0.926763 0.547460

v 0.424329 0.921654 0.556608

v 0.402740 0.917509 0.567727

v 0.386697 0.914489 0.580390

v 0.376819 0.912709 0.594110

v 0.373483 0.912238 0.608359

v 0.376819 0.913094 0.622590

v 0.386697 0.915244 0.636257

v 0.402740 0.918605 0.648833

v 0.424329 0.923048 0.659837

v 0.450636 0.928403 0.668844

v 0.480649 0.934464 0.675508

v 0.513214 0.940997 0.679574

v 0.515180 0.932586 0.536480

v 0.484503 0.919936 0.540806

v 0.456231 0.908318 0.547709

v 0.431451 0.898177 0.556926

v 0.411115 0.889904 0.568100

v 0.396003 0.883815 0.580805

v 0.386697 0.880146 0.594550

v 0.383555 0.879037 0.608808

v 0.386697 0.880531 0.623030

v 0.396003 0.884570 0.636671

v 0.411115 0.890999 0.649206

v 0.431451 0.899572 0.660154

v 0.456231 0.909958 0.669093

v 0.484503 0.921758 0.675680

v 0.515180 0.934520 0.679662

v 0.518371 0.926616 0.536561

v 0.490762 0.908227 0.540964

v 0.465319 0.891319 0.547939

v 0.443017 0.876541 0.557218

v 0.424715 0.864462 0.568444

v 0.411115 0.855546 0.581187

v 0.402740 0.850136 0.594955

v 0.399912 0.848439 0.609221

v 0.402740 0.850521 0.623436

v 0.411115 0.856301 0.637053

v 0.424715 0.865558 0.649550

v 0.443017 0.877936 0.660446

v 0.465319 0.892958 0.669322

v 0.490762 0.910049 0.675838

v 0.518371 0.928551 0.679743

v 0.522665 0.921384 0.536632

v 0.499186 0.897963 0.541102

v 0.477548 0.876418 0.548140

v 0.458582 0.857577 0.557474

v 0.443017 0.842163 0.568745

v 0.431451 0.830768 0.581521

v 0.424329 0.823832 0.595310

v 0.421924 0.821620 0.609583

v 0.424329 0.824217 0.623791

v 0.431451 0.831523 0.637388

v 0.443017 0.843258 0.649851

v 0.458582 0.858971 0.660702

v 0.477548 0.878058 0.669523

v 0.499186 0.899786 0.675977

v 0.522665 0.923318 0.679813

v 0.527898 0.917090 0.536690

v 0.509450 0.889541 0.541216

v 0.492450 0.864190 0.548305

v 0.477548 0.842013 0.557684

v 0.465319 0.823862 0.568993

v 0.456231 0.810434 0.581796

v 0.450636 0.802245 0.595602

v 0.448746 0.799609 0.609881

v 0.450636 0.802629 0.624083

v 0.456231 0.811188 0.637663

v 0.465319 0.824958 0.650099

v 0.477548 0.843408 0.660912

v 0.492450 0.865830 0.669689

v 0.509450 0.891363 0.676090

v 0.527898 0.919024 0.679871

v 0.533868 0.913899 0.536733

v 0.521161 0.883282 0.541301

v 0.509450 0.855104 0.548428

v 0.499186 0.830448 0.557840

v 0.490762 0.810263 0.569176

v 0.484503 0.795324 0.582000

v 0.480649 0.786204 0.595819

v 0.479347 0.783254 0.610101

v 0.480649 0.786589 0.624299

v 0.484503 0.796078 0.637867

v 0.490762 0.811359 0.650282

v 0.499186 0.831843 0.661069

v 0.509450 0.856744 0.669811

v 0.521161 0.885104 0.676175

v 0.533868 0.915834 0.679914

v 0.540345 0.911934 0.536759

v 0.533868 0.879428 0.541353

v 0.527898 0.849509 0.548504

v 0.522665 0.823327 0.557937

v 0.518371 0.801889 0.569289

v 0.515180 0.786019 0.582126

v 0.513215 0.776326 0.595952

v 0.512551 0.773183 0.610238

v 0.513215 0.776711 0.624433

v 0.515180 0.786774 0.637992

v 0.518371 0.802985 0.650395

v 0.522665 0.824722 0.661165

v 0.527898 0.851148 0.669887

v 0.533868 0.881250 0.676227

v 0.540345 0.913869 0.679941

v 0.547082 0.911271 0.536768

v 0.547082 0.878126 0.541370

v 0.547082 0.820922 0.557969

v 0.547082 0.782877 0.582168

v 0.547082 0.783632 0.638035

v 0.547082 0.822317 0.661197

v 0.547082 0.849259 0.669913

v 0.547082 0.879948 0.676244

v 0.547082 0.913205 0.679950

v -0.868163 1.307854 -0.767449

v -0.746670 2.614016 -1.635485

v -0.868163 1.307854 -2.503776

v -0.704245 2.618231 -1.635485

v 0.868163 1.307854 -0.767449

v 0.868163 1.307854 -1.635485

v 0.868163 1.307854 -2.503776

v -0.868163 1.307854 -1.635485

v -0.704245 2.618231 -0.767449

v -0.868163 2.494524 -0.767449

v -0.746670 2.614016 -0.767449

v -0.786204 2.601657 -0.767449

v -0.820153 2.581998 -0.767449

v -0.846202 2.556378 -0.767449

v -0.862578 2.526542 -0.767449

v -0.868163 2.494524 -2.503776

v -0.704245 2.618231 -2.503776

v -0.862578 2.526542 -2.503776

v -0.846202 2.556378 -2.503776

v -0.820153 2.581998 -2.503776

v -0.786204 2.601657 -2.503776

v -0.746670 2.614016 -2.503776

v 0.868163 2.494524 -0.767449

v 0.704245 2.618231 -0.767449

v 0.862578 2.526542 -0.767449

v 0.846202 2.556378 -0.767449

v 0.820153 2.581998 -0.767449

v 0.786204 2.601657 -0.767449

v 0.746670 2.614016 -0.767449

v 0.704245 2.618231 -2.503776

v 0.868163 2.494524 -2.503776

v 0.746670 2.614016 -2.503776

v 0.786204 2.601657 -2.503776

v 0.820153 2.581998 -2.503776

v 0.846202 2.556378 -2.503776

v 0.862578 2.526542 -2.503776

v -0.786204 2.601657 -1.635485

v -0.820153 2.581998 -1.635485

v -0.846202 2.556378 -1.635485

v -0.862578 2.526542 -1.635485

v -0.868163 2.494524 -1.635485

v 0.704245 2.618231 -1.635485

v 0.746670 2.614016 -1.635485

v 0.786204 2.601657 -1.635485

v 0.820153 2.581998 -1.635485

v 0.846202 2.556378 -1.635485

v 0.862578 2.526542 -1.635485

v 0.868163 2.494524 -1.635485

v 0.868163 1.388955 -1.554384

v 0.868163 2.413424 -1.554384

v 0.868163 2.413424 -0.848550

v 0.868163 1.388955 -0.848550

v -0.868163 1.388955 -1.716586

v -0.868163 2.413424 -1.716586

v -0.868163 2.413424 -2.422675

v -0.868163 1.388955 -2.422675

v -0.787062 1.388955 -2.503776

v -0.787062 2.487504 -2.503776

v -0.784999 2.499332 -2.503776

v -0.780839 2.506911 -2.503776

v -0.770614 2.516968 -2.503776

v -0.753382 2.526947 -2.503776

v -0.730394 2.534133 -2.503776

v -0.700226 2.537130 -2.503776

v 0.700226 2.537130 -2.503776

v 0.730394 2.534133 -2.503776

v 0.753382 2.526947 -2.503776

v 0.770614 2.516968 -2.503776

v 0.780839 2.506911 -2.503776

v 0.784999 2.499332 -2.503776

v 0.787062 2.487504 -2.503776

v 0.787062 1.388955 -2.503776

v 0.787062 1.388955 -0.767449

v 0.787062 2.487504 -0.767449

v 0.784999 2.499332 -0.767449

v 0.780839 2.506911 -0.767449

v 0.770614 2.516968 -0.767449

v 0.753382 2.526947 -0.767449

v 0.730394 2.534133 -0.767449

v 0.700226 2.537130 -0.767449

v -0.700226 2.537130 -0.767449

v -0.730394 2.534133 -0.767449

v -0.753382 2.526947 -0.767449

v -0.770614 2.516968 -0.767449

v -0.780839 2.506911 -0.767449

v -0.784999 2.499332 -0.767449

v -0.787062 2.487504 -0.767449

v -0.787062 1.388955 -0.767449

v -0.868163 1.388955 -0.848550

v -0.868163 2.413424 -0.848550

v -0.868163 2.413424 -1.554384

v -0.868163 1.388955 -1.554384

v 0.868163 1.388955 -2.422675

v 0.868163 2.413424 -2.422675

v 0.868163 2.413424 -1.716586

v 0.868163 1.388955 -1.716586

v 0.789480 1.388955 -1.554384

v 0.789480 2.413424 -1.554384

v 0.789480 2.413424 -0.848550

v 0.789480 1.388955 -0.848550

v -0.789480 1.388955 -1.716586

v -0.789480 2.413424 -1.716586

v -0.789480 2.413424 -2.422675

v -0.789480 1.388955 -2.422675

v -0.787062 1.388955 -2.425092

v -0.787062 2.487504 -2.425092

v -0.784999 2.499332 -2.425092

v -0.780839 2.506911 -2.425092

v -0.770614 2.516968 -2.425092

v -0.753382 2.526947 -2.425092

v -0.730394 2.534133 -2.425092

v -0.700226 2.537130 -2.425092

v 0.700226 2.537130 -2.425092

v 0.730394 2.534133 -2.425092

v 0.753382 2.526947 -2.425092

v 0.770614 2.516968 -2.425092

v 0.780839 2.506911 -2.425092

v 0.784999 2.499332 -2.425092

v 0.787062 2.487504 -2.425092

v 0.787062 1.388955 -2.425092

v 0.787062 1.388955 -0.846132

v 0.787062 2.487504 -0.846132

v 0.784999 2.499332 -0.846132

v 0.780839 2.506911 -0.846132

v 0.770614 2.516968 -0.846132

v 0.753382 2.526947 -0.846132

v 0.730394 2.534133 -0.846132

v 0.700226 2.537130 -0.846132

v -0.700226 2.537130 -0.846132

v -0.730394 2.534133 -0.846132

v -0.753382 2.526947 -0.846132

v -0.770614 2.516968 -0.846132

v -0.780839 2.506911 -0.846132

v -0.784999 2.499332 -0.846132

v -0.787062 2.487504 -0.846132

v -0.787062 1.388955 -0.846132

v -0.789480 1.388955 -0.848550

v -0.789480 2.413424 -0.848550

v -0.789480 2.413424 -1.554384

v -0.789480 1.388955 -1.554384

v 0.789480 1.388955 -2.422675

v 0.789480 2.413424 -2.422675

v 0.789480 2.413424 -1.716586

v 0.789480 1.388955 -1.716586

v 0.828757 0.353416 -0.854797

v 1.100569 0.355275 -0.854797

v 0.829297 0.274596 -0.847034

v 1.101108 0.276455 -0.847034

v 0.829815 0.198805 -0.824042

v 1.101626 0.200664 -0.824042

v 0.830293 0.128956 -0.786706

v 1.102104 0.130815 -0.786706

v 0.830712 0.067732 -0.736460

v 1.102523 0.069592 -0.736460

v 0.831055 0.017488 -0.675236

v 1.102866 0.019347 -0.675236

v 0.831311 -0.019847 -0.605385

v 1.103122 -0.017988 -0.605385

v 0.831468 -0.042838 -0.529592

v 1.103279 -0.040979 -0.529592

v 0.831521 -0.050601 -0.450770

v 1.103332 -0.048742 -0.450771

v 0.831468 -0.042838 -0.371949

v 1.103279 -0.040979 -0.371949

v 0.831311 -0.019848 -0.296156

v 1.103122 -0.017988 -0.296156

v 0.831055 0.017488 -0.226305

v 1.102866 0.019347 -0.226305

v 0.830712 0.067732 -0.165081

v 1.102523 0.069592 -0.165081

v 0.830293 0.128956 -0.114835

v 1.102104 0.130815 -0.114835

v 0.829815 0.198805 -0.077499

v 1.101626 0.200664 -0.077499

v 0.829297 0.274596 -0.054507

v 1.101108 0.276455 -0.054507

v 0.828758 0.353416 -0.046744

v 1.100569 0.355275 -0.046744

v 0.828218 0.432235 -0.054507

v 1.100030 0.434095 -0.054507

v 0.827700 0.508026 -0.077499

v 1.099511 0.509885 -0.077499

v 0.827222 0.577875 -0.114835

v 1.099033 0.579735 -0.114835

v 0.826803 0.639099 -0.165081

v 1.098615 0.640958 -0.165081

v 0.826460 0.689344 -0.226305

v 1.098271 0.691203 -0.226305

v 0.826204 0.726679 -0.296156

v 1.098016 0.728538 -0.296156

v 0.826047 0.749670 -0.371949

v 1.097858 0.751529 -0.371949

v 0.825994 0.757433 -0.450770

v 1.097805 0.759292 -0.450770

v 0.826047 0.749670 -0.529592

v 1.097858 0.751529 -0.529592

v 0.826204 0.726679 -0.605385

v 1.098016 0.728538 -0.605385

v 0.826460 0.689344 -0.675236

v 1.098271 0.691203 -0.675236

v 0.826803 0.639099 -0.736460

v 1.098615 0.640958 -0.736460

v 0.827222 0.577875 -0.786706

v 1.099033 0.579735 -0.786706

v 0.827700 0.508026 -0.824042

v 1.099511 0.509886 -0.824042

v 0.828218 0.432235 -0.847034

v 1.100029 0.434095 -0.847034

v 1.100990 0.293707 -0.760299

v 1.100569 0.355275 -0.766363

v 1.100147 0.416842 -0.760299

v 1.099743 0.476044 -0.742340

v 1.099369 0.530604 -0.713176

v 1.099042 0.578427 -0.673928

v 1.098774 0.617674 -0.626104

v 1.098574 0.646837 -0.571543

v 1.098451 0.664796 -0.512339

v 1.098410 0.670860 -0.450770

v 1.098451 0.664796 -0.389202

v 1.098574 0.646837 -0.329998

v 1.098774 0.617674 -0.275437

v 1.099042 0.578427 -0.227613

v 1.099369 0.530604 -0.188365

v 1.099743 0.476044 -0.159201

v 1.100148 0.416842 -0.141242

v 1.100569 0.355275 -0.135178

v 1.100990 0.293707 -0.141242

v 1.101395 0.234506 -0.159201

v 1.101768 0.179945 -0.188365

v 1.102095 0.132123 -0.227613

v 1.102363 0.092875 -0.275437

v 1.102563 0.063712 -0.329999

v 1.102686 0.045754 -0.389202

v 1.102727 0.039690 -0.450771

v 1.102686 0.045754 -0.512340

v 1.102563 0.063712 -0.571543

v 1.102363 0.092876 -0.626104

v 1.102095 0.132123 -0.673928

v 1.101768 0.179945 -0.713176

v 1.101395 0.234506 -0.742340

v 0.828757 0.353416 -0.766363

v 0.829179 0.291848 -0.760299

v 0.829584 0.232646 -0.742340

v 0.829957 0.178086 -0.713176

v 0.830284 0.130263 -0.673928

v 0.830552 0.091016 -0.626104

v 0.830752 0.061853 -0.571543

v 0.830875 0.043895 -0.512339

v 0.830916 0.037831 -0.450770

v 0.830875 0.043895 -0.389202

v 0.830752 0.061853 -0.329998

v 0.830552 0.091016 -0.275437

v 0.830284 0.130263 -0.227613

v 0.829957 0.178086 -0.188365

v 0.829584 0.232646 -0.159201

v 0.829179 0.291848 -0.141242

v 0.828758 0.353416 -0.135178

v 0.828336 0.414983 -0.141242

v 0.827931 0.474185 -0.159201

v 0.827558 0.528745 -0.188365

v 0.827231 0.576568 -0.227613

v 0.826963 0.615815 -0.275437

v 0.826763 0.644978 -0.329998

v 0.826640 0.662937 -0.389201

v 0.826599 0.669001 -0.450770

v 0.826640 0.662937 -0.512339

v 0.826763 0.644978 -0.571542

v 0.826963 0.615815 -0.626104

v 0.827231 0.576568 -0.673928

v 0.827558 0.528745 -0.713176

v 0.827931 0.474185 -0.742340

v 0.828336 0.414983 -0.760299

v 1.025464 0.293191 -0.760299

v 1.025043 0.354758 -0.766363

v 1.025869 0.233989 -0.742340

v 1.024622 0.416326 -0.760299

v 1.024217 0.475527 -0.742340

v 1.023844 0.530088 -0.713176

v 1.023517 0.577910 -0.673928

v 1.023248 0.617158 -0.626104

v 1.023049 0.646321 -0.571543

v 1.022926 0.664279 -0.512339

v 1.022884 0.670343 -0.450770

v 1.022926 0.664279 -0.389201

v 1.023049 0.646321 -0.329998

v 1.023248 0.617157 -0.275437

v 1.023517 0.577910 -0.227613

v 1.023844 0.530088 -0.188365

v 1.024217 0.475527 -0.159201

v 1.024622 0.416326 -0.141242

v 1.025043 0.354758 -0.135178

v 1.025464 0.293191 -0.141242

v 1.025869 0.233989 -0.159201

v 1.026242 0.179429 -0.188365

v 1.026569 0.131606 -0.227613

v 1.026838 0.092359 -0.275437

v 1.027038 0.063196 -0.329999

v 1.027160 0.045237 -0.389202

v 1.027202 0.039173 -0.450770

v 1.027160 0.045237 -0.512340

v 1.027037 0.063196 -0.571543

v 1.026838 0.092359 -0.626104

v 1.026569 0.131606 -0.673928

v 1.026242 0.179429 -0.713176

v 0.885216 0.353802 -0.766363

v 0.885637 0.292234 -0.760299

v 0.884795 0.415369 -0.760299

v 0.886042 0.233033 -0.742340

v 0.886415 0.178472 -0.713176

v 0.886742 0.130650 -0.673928

v 0.887011 0.091403 -0.626104

v 0.887210 0.062239 -0.571543

v 0.887333 0.044281 -0.512340

v 0.887375 0.038217 -0.450770

v 0.887333 0.044281 -0.389202

v 0.887210 0.062239 -0.329998

v 0.887011 0.091402 -0.275437

v 0.886742 0.130649 -0.227613

v 0.886415 0.178472 -0.188365

v 0.886042 0.233033 -0.159201

v 0.885637 0.292234 -0.141242

v 0.885216 0.353802 -0.135178

v 0.884795 0.415369 -0.141242

v 0.884390 0.474571 -0.159201

v 0.884017 0.529131 -0.188365

v 0.883690 0.576954 -0.227613

v 0.883421 0.616201 -0.275437

v 0.883222 0.645364 -0.329998

v 0.883099 0.663323 -0.389201

v 0.883057 0.669387 -0.450770

v 0.883099 0.663323 -0.512339

v 0.883222 0.645364 -0.571542

v 0.883421 0.616201 -0.626104

v 0.883690 0.576954 -0.673928

v 0.884017 0.529131 -0.713176

v 0.884390 0.474571 -0.742340

v 1.002324 0.393235 -0.347433

v 1.002853 0.315974 -0.347433

v 1.002324 0.393235 -0.554108

v 1.002853 0.315974 -0.554108

v 1.047973 0.393547 -0.554108

v 1.047973 0.393547 -0.347433

v 1.048501 0.316286 -0.347433

v 1.048501 0.316287 -0.554108

v 1.001889 0.456784 -0.492363

v 1.001874 0.459010 -0.415133

v 1.003302 0.250199 -0.486408

v 1.003287 0.252426 -0.409178

v 1.048951 0.250511 -0.486408

v 1.047538 0.457096 -0.492363

v 1.047523 0.459322 -0.415133

v 1.048936 0.252738 -0.409178

v -0.810725 0.355351 -0.854797

v -1.082536 0.353339 -0.854797

v -0.811309 0.434171 -0.847034

v -1.083119 0.432159 -0.847034

v -0.811870 0.509961 -0.824042

v -1.083680 0.507949 -0.824042

v -0.812387 0.579810 -0.786706

v -1.084197 0.577798 -0.786706

v -0.812840 0.641033 -0.736460

v -1.084650 0.639021 -0.736460

v -0.813212 0.691278 -0.675236

v -1.085022 0.689266 -0.675236

v -0.813489 0.728613 -0.605385

v -1.085299 0.726601 -0.605385

v -0.813659 0.751604 -0.529592

v -1.085469 0.749591 -0.529592

v -0.813716 0.759367 -0.450770

v -1.085526 0.757354 -0.450771

v -0.813659 0.751604 -0.371949

v -1.085469 0.749591 -0.371949

v -0.813489 0.728613 -0.296156

v -1.085299 0.726601 -0.296156

v -0.813212 0.691278 -0.226305

v -1.085022 0.689266 -0.226305

v -0.812840 0.641033 -0.165081

v -1.084651 0.639021 -0.165081

v -0.812387 0.579810 -0.114835

v -1.084197 0.577798 -0.114835

v -0.811870 0.509961 -0.077499

v -1.083680 0.507949 -0.077499

v -0.811309 0.434171 -0.054507

v -1.083119 0.432159 -0.054507

v -0.810726 0.355351 -0.046744

v -1.082536 0.353339 -0.046744

v -0.810142 0.276532 -0.054507

v -1.081952 0.274520 -0.054507

v -0.809581 0.200741 -0.077499

v -1.081391 0.198729 -0.077499

v -0.809064 0.130892 -0.114835

v -1.080874 0.128880 -0.114835

v -0.808611 0.069669 -0.165081

v -1.080421 0.067657 -0.165081

v -0.808239 0.019425 -0.226305

v -1.080049 0.017413 -0.226305

v -0.807962 -0.017910 -0.296156

v -1.079772 -0.019922 -0.296156

v -0.807792 -0.040901 -0.371949

v -1.079602 -0.042913 -0.371949

v -0.807734 -0.048664 -0.450770

v -1.079545 -0.050676 -0.450770

v -0.807792 -0.040901 -0.529592

v -1.079602 -0.042913 -0.529592

v -0.807962 -0.017910 -0.605385

v -1.079772 -0.019923 -0.605385

v -0.808239 0.019425 -0.675236

v -1.080049 0.017412 -0.675236

v -0.808610 0.069669 -0.736460

v -1.080420 0.067657 -0.736460

v -0.809064 0.130892 -0.786706

v -1.080874 0.128880 -0.786706

v -0.809581 0.200741 -0.824042

v -1.081391 0.198729 -0.824042

v -0.810142 0.276532 -0.847034

v -1.081952 0.274520 -0.847034

v -1.082991 0.414906 -0.760299

v -1.082536 0.353339 -0.766363

v -1.082080 0.291772 -0.760299

v -1.081641 0.232570 -0.742340

v -1.081237 0.178010 -0.713176

v -1.080884 0.130188 -0.673928

v -1.080593 0.090941 -0.626104

v -1.080377 0.061778 -0.571543

v -1.080244 0.043819 -0.512339

v -1.080199 0.037755 -0.450770

v -1.080244 0.043819 -0.389202

v -1.080377 0.061778 -0.329998

v -1.080593 0.090941 -0.275437

v -1.080884 0.130188 -0.227613

v -1.081238 0.178010 -0.188365

v -1.081641 0.232570 -0.159201

v -1.082080 0.291772 -0.141242

v -1.082536 0.353339 -0.135178

v -1.082991 0.414906 -0.141242

v -1.083430 0.474108 -0.159201

v -1.083834 0.528668 -0.188365

v -1.084188 0.576490 -0.227613

v -1.084478 0.615737 -0.275437

v -1.084694 0.644900 -0.329999

v -1.084827 0.662859 -0.389202

v -1.084872 0.668923 -0.450771

v -1.084827 0.662859 -0.512340

v -1.084694 0.644900 -0.571543

v -1.084478 0.615737 -0.626104

v -1.084188 0.576490 -0.673928

v -1.083833 0.528668 -0.713176

v -1.083430 0.474108 -0.742340

v -0.810725 0.355351 -0.766363

v -0.811181 0.416919 -0.760299

v -0.811620 0.476120 -0.742340

v -0.812023 0.530680 -0.713176

v -0.812377 0.578503 -0.673928

v -0.812668 0.617750 -0.626104

v -0.812884 0.646913 -0.571543

v -0.813017 0.664871 -0.512339

v -0.813062 0.670935 -0.450770

v -0.813017 0.664871 -0.389202

v -0.812884 0.646913 -0.329998

v -0.812668 0.617750 -0.275437

v -0.812378 0.578503 -0.227613

v -0.812023 0.530680 -0.188365

v -0.811620 0.476120 -0.159201

v -0.811181 0.416919 -0.141242

v -0.810726 0.355351 -0.135178

v -0.810270 0.293784 -0.141242

v -0.809831 0.234583 -0.159201

v -0.809427 0.180022 -0.188365

v -0.809073 0.132200 -0.227613

v -0.808783 0.092953 -0.275437

v -0.808567 0.063790 -0.329998

v -0.808434 0.045832 -0.389201

v -0.808389 0.039768 -0.450770

v -0.808434 0.045832 -0.512339

v -0.808567 0.063790 -0.571542

v -0.808783 0.092953 -0.626104

v -0.809073 0.132200 -0.673928

v -0.809427 0.180022 -0.713176

v -0.809831 0.234583 -0.742340

v -0.810270 0.293784 -0.760299

v -1.007466 0.415465 -0.760299

v -1.007010 0.353898 -0.766363

v -1.007904 0.474667 -0.742340

v -1.006554 0.292331 -0.760299

v -1.006116 0.233130 -0.742340

v -1.005712 0.178569 -0.713176

v -1.005358 0.130747 -0.673928

v -1.005068 0.091500 -0.626104

v -1.004852 0.062337 -0.571543

v -1.004719 0.044378 -0.512339

v -1.004674 0.038315 -0.450770

v -1.004719 0.044378 -0.389201

v -1.004852 0.062337 -0.329998

v -1.005068 0.091500 -0.275437

v -1.005358 0.130747 -0.227613

v -1.005712 0.178569 -0.188365

v -1.006116 0.233130 -0.159201

v -1.006554 0.292331 -0.141242

v -1.007010 0.353898 -0.135178

v -1.007466 0.415466 -0.141242

v -1.007904 0.474667 -0.159201

v -1.008308 0.529227 -0.188365

v -1.008662 0.577050 -0.227613

v -1.008953 0.616296 -0.275437

v -1.009169 0.645460 -0.329999

v -1.009302 0.663418 -0.389202

v -1.009347 0.669482 -0.450770

v -1.009302 0.663418 -0.512340

v -1.009169 0.645459 -0.571543

v -1.008953 0.616296 -0.626104

v -1.008662 0.577049 -0.673928

v -1.008308 0.529227 -0.713176

v -0.867184 0.354933 -0.766363

v -0.867639 0.416501 -0.760299

v -0.866728 0.293366 -0.760299

v -0.868078 0.475702 -0.742340

v -0.868482 0.530262 -0.713176

v -0.868836 0.578085 -0.673928

v -0.869126 0.617332 -0.626104

v -0.869342 0.646495 -0.571543

v -0.869475 0.664453 -0.512340

v -0.869520 0.670517 -0.450770

v -0.869475 0.664453 -0.389202

v -0.869342 0.646495 -0.329998

v -0.869126 0.617332 -0.275437

v -0.868836 0.578085 -0.227613

v -0.868482 0.530262 -0.188365

v -0.868078 0.475702 -0.159201

v -0.867639 0.416501 -0.141242

v -0.867184 0.354933 -0.135178

v -0.866728 0.293366 -0.141242

v -0.866290 0.234165 -0.159201

v -0.865886 0.179605 -0.188365

v -0.865532 0.131782 -0.227613

v -0.865241 0.092535 -0.275437

v -0.865025 0.063372 -0.329998

v -0.864892 0.045414 -0.389201

v -0.864847 0.039350 -0.450770

v -0.864892 0.045414 -0.512339

v -0.865025 0.063372 -0.571542

v -0.865241 0.092535 -0.626104

v -0.865532 0.131782 -0.673928

v -0.865886 0.179604 -0.713176

v -0.866290 0.234165 -0.742340

v -0.984270 0.315434 -0.347433

v -0.984842 0.392695 -0.347433

v -0.984270 0.315434 -0.554108

v -0.984842 0.392695 -0.554108

v -1.029918 0.315096 -0.554108

v -1.029918 0.315096 -0.347433

v -1.030490 0.392357 -0.347433

v -1.030490 0.392357 -0.554108

v -0.983799 0.251886 -0.492363

v -0.983783 0.249659 -0.415133

v -0.985328 0.458469 -0.486408

v -0.985312 0.456243 -0.409178

v -1.030977 0.458131 -0.486408

v -1.029448 0.251548 -0.492363

v -1.029431 0.249322 -0.415133

v -1.030961 0.455905 -0.409178

v -0.810725 0.355351 -3.226223

v -1.082536 0.353339 -3.226223

v -0.811309 0.434171 -3.218460

v -1.083119 0.432159 -3.218460

v -0.811870 0.509961 -3.195469

v -1.083680 0.507949 -3.195469

v -0.812387 0.579810 -3.158133

v -1.084197 0.577798 -3.158133

v -0.812840 0.641033 -3.107887

v -1.084650 0.639021 -3.107887

v -0.813212 0.691278 -3.046662

v -1.085022 0.689266 -3.046662

v -0.813489 0.728613 -2.976811

v -1.085299 0.726601 -2.976811

v -0.813659 0.751604 -2.901019

v -1.085469 0.749591 -2.901019

v -0.813716 0.759367 -2.822197

v -1.085526 0.757354 -2.822197

v -0.813659 0.751604 -2.743375

v -1.085469 0.749591 -2.743375

v -0.813489 0.728613 -2.667583

v -1.085299 0.726601 -2.667583

v -0.813212 0.691278 -2.597732

v -1.085022 0.689266 -2.597732

v -0.812840 0.641033 -2.536507

v -1.084651 0.639021 -2.536507

v -0.812387 0.579810 -2.486261

v -1.084197 0.577798 -2.486261

v -0.811870 0.509961 -2.448925

v -1.083680 0.507949 -2.448925

v -0.811309 0.434171 -2.425934

v -1.083119 0.432159 -2.425934

v -0.810726 0.355351 -2.418170

v -1.082536 0.353339 -2.418170

v -0.810142 0.276532 -2.425934

v -1.081952 0.274520 -2.425934

v -0.809581 0.200741 -2.448925

v -1.081391 0.198729 -2.448925

v -0.809064 0.130892 -2.486261

v -1.080874 0.128880 -2.486261

v -0.808611 0.069669 -2.536507

v -1.080421 0.067657 -2.536507

v -0.808239 0.019425 -2.597732

v -1.080049 0.017413 -2.597732

v -0.807962 -0.017910 -2.667583

v -1.079772 -0.019922 -2.667583

v -0.807792 -0.040901 -2.743375

v -1.079602 -0.042913 -2.743375

v -0.807734 -0.048664 -2.822197

v -1.079545 -0.050676 -2.822197

v -0.807792 -0.040901 -2.901018

v -1.079602 -0.042913 -2.901019

v -0.807962 -0.017910 -2.976811

v -1.079772 -0.019923 -2.976811

v -0.808239 0.019425 -3.046662

v -1.080049 0.017412 -3.046662

v -0.808610 0.069669 -3.107887

v -1.080420 0.067657 -3.107887

v -0.809064 0.130892 -3.158133

v -1.080874 0.128880 -3.158133

v -0.809581 0.200741 -3.195469

v -1.081391 0.198729 -3.195469

v -0.810142 0.276532 -3.218460

v -1.081952 0.274520 -3.218460

v -1.082991 0.414906 -3.131725

v -1.082536 0.353339 -3.137789

v -1.082080 0.291772 -3.131725

v -1.081641 0.232570 -3.113766

v -1.081237 0.178010 -3.084602

v -1.080884 0.130188 -3.045354

v -1.080593 0.090941 -2.997530

v -1.080377 0.061778 -2.942969

v -1.080244 0.043819 -2.883766

v -1.080199 0.037755 -2.822197

v -1.080244 0.043819 -2.760628

v -1.080377 0.061778 -2.701425

v -1.080593 0.090941 -2.646863

v -1.080884 0.130188 -2.599039

v -1.081238 0.178010 -2.559792

v -1.081641 0.232570 -2.530627

v -1.082080 0.291772 -2.512669

v -1.082536 0.353339 -2.506605

v -1.082991 0.414906 -2.512669

v -1.083430 0.474108 -2.530628

v -1.083834 0.528668 -2.559792

v -1.084188 0.576490 -2.599040

v -1.084478 0.615737 -2.646863

v -1.084694 0.644900 -2.701425

v -1.084827 0.662859 -2.760628

v -1.084872 0.668923 -2.822197

v -1.084827 0.662859 -2.883766

v -1.084694 0.644900 -2.942969

v -1.084478 0.615737 -2.997530

v -1.084188 0.576490 -3.045354

v -1.083833 0.528668 -3.084602

v -1.083430 0.474108 -3.113766

v -0.810725 0.355351 -3.137789

v -0.811181 0.416919 -3.131725

v -0.811620 0.476120 -3.113766

v -0.812023 0.530680 -3.084602

v -0.812377 0.578503 -3.045354

v -0.812668 0.617750 -2.997530

v -0.812884 0.646913 -2.942969

v -0.813017 0.664871 -2.883766

v -0.813062 0.670935 -2.822197

v -0.813017 0.664871 -2.760628

v -0.812884 0.646913 -2.701425

v -0.812668 0.617750 -2.646863

v -0.812378 0.578503 -2.599039

v -0.812023 0.530680 -2.559792

v -0.811620 0.476120 -2.530627

v -0.811181 0.416919 -2.512669

v -0.810726 0.355351 -2.506604

v -0.810270 0.293784 -2.512669

v -0.809831 0.234583 -2.530627

v -0.809427 0.180022 -2.559791

v -0.809073 0.132200 -2.599039

v -0.808783 0.092953 -2.646863

v -0.808567 0.063790 -2.701425

v -0.808434 0.045832 -2.760628

v -0.808389 0.039768 -2.822197

v -0.808434 0.045832 -2.883766

v -0.808567 0.063790 -2.942969

v -0.808783 0.092953 -2.997530

v -0.809073 0.132200 -3.045354

v -0.809427 0.180022 -3.084602

v -0.809831 0.234583 -3.113766

v -0.810270 0.293784 -3.131725

v -1.007466 0.415465 -3.131725

v -1.007010 0.353898 -3.137789

v -1.007904 0.474667 -3.113766

v -1.006554 0.292331 -3.131725

v -1.006116 0.233130 -3.113766

v -1.005712 0.178569 -3.084602

v -1.005358 0.130747 -3.045354

v -1.005068 0.091500 -2.997530

v -1.004852 0.062337 -2.942969

v -1.004719 0.044378 -2.883766

v -1.004674 0.038315 -2.822197

v -1.004719 0.044378 -2.760628

v -1.004852 0.062337 -2.701425

v -1.005068 0.091500 -2.646863

v -1.005358 0.130747 -2.599039

v -1.005712 0.178569 -2.559791

v -1.006116 0.233130 -2.530627

v -1.006554 0.292331 -2.512669

v -1.007010 0.353898 -2.506604

v -1.007466 0.415466 -2.512669

v -1.007904 0.474667 -2.530628

v -1.008308 0.529227 -2.559792

v -1.008662 0.577050 -2.599040

v -1.008953 0.616296 -2.646863

v -1.009169 0.645460 -2.701425

v -1.009302 0.663418 -2.760628

v -1.009347 0.669482 -2.822197

v -1.009302 0.663418 -2.883766

v -1.009169 0.645459 -2.942969

v -1.008953 0.616296 -2.997530

v -1.008662 0.577049 -3.045354

v -1.008308 0.529227 -3.084602

v -0.867184 0.354933 -3.137789

v -0.867639 0.416501 -3.131725

v -0.866728 0.293366 -3.131725

v -0.868078 0.475702 -3.113766

v -0.868482 0.530262 -3.084602

v -0.868836 0.578085 -3.045354

v -0.869126 0.617332 -2.997530

v -0.869342 0.646495 -2.942969

v -0.869475 0.664453 -2.883766

v -0.869520 0.670517 -2.822197

v -0.869475 0.664453 -2.760628

v -0.869342 0.646495 -2.701425

v -0.869126 0.617332 -2.646863

v -0.868836 0.578085 -2.599039

v -0.868482 0.530262 -2.559792

v -0.868078 0.475702 -2.530628

v -0.867639 0.416501 -2.512669

v -0.867184 0.354933 -2.506604

v -0.866728 0.293366 -2.512669

v -0.866290 0.234165 -2.530627

v -0.865886 0.179605 -2.559791

v -0.865532 0.131782 -2.599039

v -0.865241 0.092535 -2.646863

v -0.865025 0.063372 -2.701425

v -0.864892 0.045414 -2.760628

v -0.864847 0.039350 -2.822197

v -0.864892 0.045414 -2.883766

v -0.865025 0.063372 -2.942969

v -0.865241 0.092535 -2.997530

v -0.865532 0.131782 -3.045354

v -0.865886 0.179604 -3.084602

v -0.866290 0.234165 -3.113766

v -0.984270 0.315434 -2.718859

v -0.984842 0.392695 -2.718859

v -0.984270 0.315434 -2.925534

v -0.984842 0.392695 -2.925534

v -1.029918 0.315096 -2.925534

v -1.029918 0.315096 -2.718859

v -1.030490 0.392357 -2.718859

v -1.030490 0.392357 -2.925534

v -0.983799 0.251886 -2.863790

v -0.983783 0.249659 -2.786559

v -0.985328 0.458469 -2.857834

v -0.985312 0.456243 -2.780604

v -1.030977 0.458131 -2.857834

v -1.029448 0.251548 -2.863790

v -1.029431 0.249322 -2.786559

v -1.030961 0.455905 -2.780604

v 0.828757 0.353416 -3.219031

v 1.100569 0.355275 -3.219031

v 0.829297 0.274596 -3.211268

v 1.101108 0.276455 -3.211268

v 0.829815 0.198805 -3.188277

v 1.101626 0.200664 -3.188277

v 0.830293 0.128956 -3.150940

v 1.102104 0.130815 -3.150940

v 0.830712 0.067732 -3.100695

v 1.102523 0.069592 -3.100695

v 0.831055 0.017488 -3.039470

v 1.102866 0.019347 -3.039470

v 0.831311 -0.019847 -2.969619

v 1.103122 -0.017988 -2.969619

v 0.831468 -0.042838 -2.893826

v 1.103279 -0.040979 -2.893826

v 0.831521 -0.050601 -2.815005

v 1.103332 -0.048742 -2.815005

v 0.831468 -0.042838 -2.736183

v 1.103279 -0.040979 -2.736183

v 0.831311 -0.019848 -2.660390

v 1.103122 -0.017988 -2.660390

v 0.831055 0.017488 -2.590540

v 1.102866 0.019347 -2.590540

v 0.830712 0.067732 -2.529315

v 1.102523 0.069592 -2.529315

v 0.830293 0.128956 -2.479069

v 1.102104 0.130815 -2.479069

v 0.829815 0.198805 -2.441733

v 1.101626 0.200664 -2.441733

v 0.829297 0.274596 -2.418741

v 1.101108 0.276455 -2.418741

v 0.828758 0.353416 -2.410978

v 1.100569 0.355275 -2.410978

v 0.828218 0.432235 -2.418741

v 1.100030 0.434095 -2.418741

v 0.827700 0.508026 -2.441733

v 1.099511 0.509885 -2.441733

v 0.827222 0.577875 -2.479069

v 1.099033 0.579735 -2.479069

v 0.826803 0.639099 -2.529315

v 1.098615 0.640958 -2.529315

v 0.826460 0.689344 -2.590539

v 1.098271 0.691203 -2.590539

v 0.826204 0.726679 -2.660390

v 1.098016 0.728538 -2.660390

v 0.826047 0.749670 -2.736183

v 1.097858 0.751529 -2.736183

v 0.825994 0.757433 -2.815005

v 1.097805 0.759292 -2.815005

v 0.826047 0.749670 -2.893826

v 1.097858 0.751529 -2.893826

v 0.826204 0.726679 -2.969619

v 1.098016 0.728538 -2.969619

v 0.826460 0.689344 -3.039470

v 1.098271 0.691203 -3.039470

v 0.826803 0.639099 -3.100695

v 1.098615 0.640958 -3.100695

v 0.827222 0.577875 -3.150940

v 1.099033 0.579735 -3.150940

v 0.827700 0.508026 -3.188277

v 1.099511 0.509886 -3.188277

v 0.828218 0.432235 -3.211268

v 1.100029 0.434095 -3.211268

v 1.100990 0.293707 -3.124533

v 1.100569 0.355275 -3.130597

v 1.100147 0.416842 -3.124533

v 1.099743 0.476044 -3.106574

v 1.099369 0.530604 -3.077410

v 1.099042 0.578427 -3.038162

v 1.098774 0.617674 -2.990338

v 1.098574 0.646837 -2.935777

v 1.098451 0.664796 -2.876574

v 1.098410 0.670860 -2.815005

v 1.098451 0.664796 -2.753436

v 1.098574 0.646837 -2.694233

v 1.098774 0.617674 -2.639671

v 1.099042 0.578427 -2.591847

v 1.099369 0.530604 -2.552599

v 1.099743 0.476044 -2.523435

v 1.100148 0.416842 -2.505476

v 1.100569 0.355275 -2.499413

v 1.100990 0.293707 -2.505476

v 1.101395 0.234506 -2.523436

v 1.101768 0.179945 -2.552599

v 1.102095 0.132123 -2.591847

v 1.102363 0.092875 -2.639671

v 1.102563 0.063712 -2.694233

v 1.102686 0.045754 -2.753436

v 1.102727 0.039690 -2.815005

v 1.102686 0.045754 -2.876574

v 1.102563 0.063712 -2.935777

v 1.102363 0.092876 -2.990338

v 1.102095 0.132123 -3.038162

v 1.101768 0.179945 -3.077410

v 1.101395 0.234506 -3.106574

v 0.828757 0.353416 -3.130597

v 0.829179 0.291848 -3.124533

v 0.829584 0.232646 -3.106574

v 0.829957 0.178086 -3.077410

v 0.830284 0.130263 -3.038162

v 0.830552 0.091016 -2.990338

v 0.830752 0.061853 -2.935777

v 0.830875 0.043895 -2.876574

v 0.830916 0.037831 -2.815005

v 0.830875 0.043895 -2.753436

v 0.830752 0.061853 -2.694233

v 0.830552 0.091016 -2.639671

v 0.830284 0.130263 -2.591847

v 0.829957 0.178086 -2.552599

v 0.829584 0.232646 -2.523435

v 0.829179 0.291848 -2.505476

v 0.828758 0.353416 -2.499412

v 0.828336 0.414983 -2.505476

v 0.827931 0.474185 -2.523435

v 0.827558 0.528745 -2.552599

v 0.827231 0.576568 -2.591847

v 0.826963 0.615815 -2.639671

v 0.826763 0.644978 -2.694233

v 0.826640 0.662937 -2.753436

v 0.826599 0.669001 -2.815005

v 0.826640 0.662937 -2.876574

v 0.826763 0.644978 -2.935777

v 0.826963 0.615815 -2.990338

v 0.827231 0.576568 -3.038162

v 0.827558 0.528745 -3.077410

v 0.827931 0.474185 -3.106574

v 0.828336 0.414983 -3.124533

v 1.025464 0.293191 -3.124533

v 1.025043 0.354758 -3.130597

v 1.025869 0.233989 -3.106574

v 1.024622 0.416326 -3.124533

v 1.024217 0.475527 -3.106574

v 1.023844 0.530088 -3.077410

v 1.023517 0.577910 -3.038162

v 1.023248 0.617158 -2.990338

v 1.023049 0.646321 -2.935777

v 1.022926 0.664279 -2.876574

v 1.022884 0.670343 -2.815005

v 1.022926 0.664279 -2.753436

v 1.023049 0.646321 -2.694233

v 1.023248 0.617157 -2.639671

v 1.023517 0.577910 -2.591847

v 1.023844 0.530088 -2.552599

v 1.024217 0.475527 -2.523435

v 1.024622 0.416326 -2.505476

v 1.025043 0.354758 -2.499412

v 1.025464 0.293191 -2.505476

v 1.025869 0.233989 -2.523436

v 1.026242 0.179429 -2.552599

v 1.026569 0.131606 -2.591847

v 1.026838 0.092359 -2.639671

v 1.027038 0.063196 -2.694233

v 1.027160 0.045237 -2.753436

v 1.027202 0.039173 -2.815005

v 1.027160 0.045237 -2.876574

v 1.027037 0.063196 -2.935777

v 1.026838 0.092359 -2.990338

v 1.026569 0.131606 -3.038162

v 1.026242 0.179429 -3.077410

v 0.885216 0.353802 -3.130597

v 0.885637 0.292234 -3.124533

v 0.884795 0.415369 -3.124533

v 0.886042 0.233033 -3.106574

v 0.886415 0.178472 -3.077410

v 0.886742 0.130650 -3.038162

v 0.887011 0.091403 -2.990338

v 0.887210 0.062239 -2.935777

v 0.887333 0.044281 -2.876574

v 0.887375 0.038217 -2.815005

v 0.887333 0.044281 -2.753436

v 0.887210 0.062239 -2.694233

v 0.887011 0.091402 -2.639671

v 0.886742 0.130649 -2.591847

v 0.886415 0.178472 -2.552599

v 0.886042 0.233033 -2.523436

v 0.885637 0.292234 -2.505476

v 0.885216 0.353802 -2.499412

v 0.884795 0.415369 -2.505476

v 0.884390 0.474571 -2.523435

v 0.884017 0.529131 -2.552599

v 0.883690 0.576954 -2.591847

v 0.883421 0.616201 -2.639671

v 0.883222 0.645364 -2.694233

v 0.883099 0.663323 -2.753436

v 0.883057 0.669387 -2.815005

v 0.883099 0.663323 -2.876574

v 0.883222 0.645364 -2.935777

v 0.883421 0.616201 -2.990338

v 0.883690 0.576954 -3.038162

v 0.884017 0.529131 -3.077410

v 0.884390 0.474571 -3.106574

v 1.002324 0.393235 -2.711667

v 1.002853 0.315974 -2.711667

v 1.002324 0.393235 -2.918342

v 1.002853 0.315974 -2.918342

v 1.047973 0.393547 -2.918342

v 1.047973 0.393547 -2.711667

v 1.048501 0.316286 -2.711667

v 1.048501 0.316287 -2.918342

v 1.001889 0.456784 -2.856598

v 1.001874 0.459010 -2.779367

v 1.003302 0.250199 -2.850642

v 1.003287 0.252426 -2.773412

v 1.048951 0.250511 -2.850642

v 1.047538 0.457096 -2.856598

v 1.047523 0.459322 -2.779367

v 1.048936 0.252738 -2.773412

v 0.000000 0.346454 -0.551834

v 0.000000 1.393934 -0.551834

v 0.022877 0.346454 -0.549581

v 0.022877 1.393934 -0.549581

v 0.044875 0.346454 -0.542908

v 0.044875 1.393934 -0.542908

v 0.065149 0.346454 -0.532072

v 0.065149 1.393934 -0.532072

v 0.082919 0.346454 -0.517488

v 0.082919 1.393934 -0.517488

v 0.097502 0.346454 -0.499718

v 0.097502 1.393934 -0.499718

v 0.108338 0.346454 -0.479445

v 0.108338 1.393934 -0.479445

v 0.115011 0.346454 -0.457447

v 0.115011 1.393934 -0.457447

v 0.117265 0.346454 -0.434570

v 0.117265 1.393934 -0.434570

v 0.115011 0.346454 -0.411692

v 0.115011 1.393934 -0.411692

v 0.108338 0.346454 -0.389694

v 0.108338 1.393934 -0.389694

v 0.097502 0.346454 -0.369421

v 0.097502 1.393934 -0.369421

v 0.082919 0.346454 -0.351651

v 0.082919 1.393934 -0.351651

v 0.065149 0.346454 -0.337068

v 0.065149 1.393934 -0.337068

v 0.044875 0.346454 -0.326231

v 0.044875 1.393934 -0.326231

v 0.022877 0.346454 -0.319558

v 0.022877 1.393934 -0.319558

v 0.000000 0.346454 -0.317305

v 0.000000 1.393934 -0.317305

v -0.022877 0.346454 -0.319558

v -0.022877 1.393934 -0.319558

v -0.044875 0.346454 -0.326231

v -0.044875 1.393934 -0.326231

v -0.065149 0.346454 -0.337068

v -0.065149 1.393934 -0.337068

v -0.082919 0.346454 -0.351651

v -0.082919 1.393934 -0.351651

v -0.097502 0.346454 -0.369421

v -0.097502 1.393934 -0.369421

v -0.108338 0.346454 -0.389694

v -0.108338 1.393934 -0.389694

v -0.115011 0.346454 -0.411692

v -0.115011 1.393934 -0.411692

v -0.117265 0.346454 -0.434570

v -0.117265 1.393934 -0.434570

v -0.115011 0.346454 -0.457447

v -0.115011 1.393934 -0.457447

v -0.108338 0.346454 -0.479445

v -0.108338 1.393934 -0.479445

v -0.097502 0.346454 -0.499718

v -0.097502 1.393934 -0.499718

v -0.082919 0.346454 -0.517488

v -0.082919 1.393934 -0.517488

v -0.065149 0.346454 -0.532072

v -0.065149 1.393934 -0.532072

v -0.044875 0.346454 -0.542908

v -0.044875 1.393934 -0.542908

v -0.022877 0.346454 -0.549581

v -0.022877 1.393934 -0.549581

v -0.910550 0.377026 -0.563411

v 0.910550 0.336645 -0.563411

v -0.911058 0.354138 -0.561157

v 0.910043 0.313756 -0.561157

v -0.911546 0.332129 -0.554484

v 0.909554 0.291748 -0.554484

v -0.911995 0.311846 -0.543648

v 0.909105 0.271464 -0.543648

v -0.912390 0.294067 -0.529065

v 0.908711 0.253686 -0.529065

v -0.912713 0.279477 -0.511295

v 0.908387 0.239096 -0.511295

v -0.912954 0.268635 -0.491021

v 0.908147 0.228254 -0.491021

v -0.913102 0.261959 -0.469023

v 0.907999 0.221578 -0.469023

v -0.913152 0.259705 -0.446146

v 0.907949 0.219323 -0.446146

v -0.913102 0.261959 -0.423269

v 0.907999 0.221578 -0.423269

v -0.912954 0.268635 -0.401271

v 0.908147 0.228254 -0.401271

v -0.912713 0.279477 -0.380997

v 0.908387 0.239096 -0.380997

v -0.912390 0.294067 -0.363227

v 0.908711 0.253686 -0.363227

v -0.911995 0.311846 -0.348644

v 0.909105 0.271464 -0.348644

v -0.911546 0.332129 -0.337807

v 0.909554 0.291748 -0.337807

v -0.911058 0.354138 -0.331134

v 0.910043 0.313756 -0.331134

v -0.910550 0.377026 -0.328881

v 0.910550 0.336645 -0.328881

v -0.910043 0.399914 -0.331134

v 0.911058 0.359533 -0.331134

v -0.909554 0.421923 -0.337807

v 0.911546 0.381542 -0.337807

v -0.909105 0.442206 -0.348644

v 0.911995 0.401825 -0.348644

v -0.908711 0.459985 -0.363227

v 0.912390 0.419603 -0.363227

v -0.908387 0.474575 -0.380997

v 0.912713 0.434194 -0.380997

v -0.908147 0.485417 -0.401271

v 0.912954 0.445035 -0.401271

v -0.907999 0.492093 -0.423269

v 0.913102 0.451712 -0.423269

v -0.907949 0.494348 -0.446146

v 0.913152 0.453966 -0.446146

v -0.907999 0.492093 -0.469023

v 0.913102 0.451712 -0.469023

v -0.908147 0.485417 -0.491021

v 0.912954 0.445035 -0.491021

v -0.908387 0.474575 -0.511295

v 0.912713 0.434194 -0.511295

v -0.908711 0.459985 -0.529065

v 0.912390 0.419603 -0.529065

v -0.909105 0.442206 -0.543648

v 0.911995 0.401825 -0.543648

v -0.909554 0.421923 -0.554484

v 0.911546 0.381542 -0.554484

v -0.910043 0.399914 -0.561157

v 0.911058 0.359533 -0.561157

v 0.000000 0.346454 -2.965354

v 0.000000 1.393934 -2.965354

v 0.022877 0.346454 -2.963101

v 0.022877 1.393934 -2.963101

v 0.044875 0.346454 -2.956428

v 0.044875 1.393934 -2.956428

v 0.065149 0.346454 -2.945591

v 0.065149 1.393934 -2.945591

v 0.082919 0.346454 -2.931008

v 0.082919 1.393934 -2.931008

v 0.097502 0.346454 -2.913238

v 0.097502 1.393934 -2.913238

v 0.108338 0.346454 -2.892965

v 0.108338 1.393934 -2.892965

v 0.115011 0.346454 -2.870966

v 0.115011 1.393934 -2.870966

v 0.117265 0.346454 -2.848089

v 0.117265 1.393934 -2.848089

v 0.115011 0.346454 -2.825212

v 0.115011 1.393934 -2.825212

v 0.108338 0.346454 -2.803214

v 0.108338 1.393934 -2.803214

v 0.097502 0.346454 -2.782940

v 0.097502 1.393934 -2.782940

v 0.082919 0.346454 -2.765171

v 0.082919 1.393934 -2.765171

v 0.065149 0.346454 -2.750587

v 0.065149 1.393934 -2.750587

v 0.044875 0.346454 -2.739751

v 0.044875 1.393934 -2.739751

v 0.022877 0.346454 -2.733078

v 0.022877 1.393934 -2.733078

v 0.000000 0.346454 -2.730824

v 0.000000 1.393934 -2.730824

v -0.022877 0.346454 -2.733078

v -0.022877 1.393934 -2.733078

v -0.044875 0.346454 -2.739751

v -0.044875 1.393934 -2.739751

v -0.065149 0.346454 -2.750587

v -0.065149 1.393934 -2.750587

v -0.082919 0.346454 -2.765171

v -0.082919 1.393934 -2.765171

v -0.097502 0.346454 -2.782940

v -0.097502 1.393934 -2.782940

v -0.108338 0.346454 -2.803214

v -0.108338 1.393934 -2.803214

v -0.115011 0.346454 -2.825212

v -0.115011 1.393934 -2.825212

v -0.117265 0.346454 -2.848089

v -0.117265 1.393934 -2.848089

v -0.115011 0.346454 -2.870966

v -0.115011 1.393934 -2.870966

v -0.108338 0.346454 -2.892965

v -0.108338 1.393934 -2.892965

v -0.097502 0.346454 -2.913238

v -0.097502 1.393934 -2.913238

v -0.082919 0.346454 -2.931008

v -0.082919 1.393934 -2.931008

v -0.065149 0.346454 -2.945591

v -0.065149 1.393934 -2.945591

v -0.044875 0.346454 -2.956428

v -0.044875 1.393934 -2.956428

v -0.022877 0.346454 -2.963101

v -0.022877 1.393934 -2.963101

v -0.910550 0.377026 -2.970491

v 0.910550 0.336645 -2.970491

v -0.911058 0.354138 -2.968238

v 0.910043 0.313756 -2.968238

v -0.911546 0.332129 -2.961565

v 0.909554 0.291748 -2.961565

v -0.911995 0.311846 -2.950728

v 0.909105 0.271464 -2.950728

v -0.912390 0.294067 -2.936145

v 0.908711 0.253686 -2.936145

v -0.912713 0.279477 -2.918375

v 0.908387 0.239096 -2.918375

v -0.912954 0.268635 -2.898102

v 0.908147 0.228254 -2.898102

v -0.913102 0.261959 -2.876104

v 0.907999 0.221578 -2.876104

v -0.913152 0.259705 -2.853226

v 0.907949 0.219323 -2.853226

v -0.913102 0.261959 -2.830349

v 0.907999 0.221578 -2.830349

v -0.912954 0.268635 -2.808351

v 0.908147 0.228254 -2.808351

v -0.912713 0.279477 -2.788078

v 0.908387 0.239096 -2.788078

v -0.912390 0.294067 -2.770308

v 0.908711 0.253686 -2.770308

v -0.911995 0.311846 -2.755724

v 0.909105 0.271464 -2.755724

v -0.911546 0.332129 -2.744888

v 0.909554 0.291748 -2.744888

v -0.911058 0.354138 -2.738215

v 0.910043 0.313756 -2.738215

v -0.910550 0.377026 -2.735962

v 0.910550 0.336645 -2.735962

v -0.910043 0.399914 -2.738215

v 0.911058 0.359533 -2.738215

v -0.909554 0.421923 -2.744888

v 0.911546 0.381542 -2.744888

v -0.909105 0.442206 -2.755724

v 0.911995 0.401825 -2.755724

v -0.908711 0.459985 -2.770308

v 0.912390 0.419603 -2.770308

v -0.908387 0.474575 -2.788078

v 0.912713 0.434194 -2.788078

v -0.908147 0.485417 -2.808351

v 0.912954 0.445035 -2.808351

v -0.907999 0.492093 -2.830349

v 0.913102 0.451712 -2.830349

v -0.907949 0.494348 -2.853226

v 0.913152 0.453966 -2.853226

v -0.907999 0.492093 -2.876104

v 0.913102 0.451712 -2.876104

v -0.908147 0.485417 -2.898102

v 0.912954 0.445035 -2.898102

v -0.908387 0.474575 -2.918375

v 0.912713 0.434194 -2.918375

v -0.908711 0.459985 -2.936145

v 0.912390 0.419603 -2.936145

v -0.909105 0.442206 -2.950728

v 0.911995 0.401825 -2.950728

v -0.909554 0.421923 -2.961565

v 0.911546 0.381542 -2.961565

v -0.910043 0.399914 -2.968238

v 0.911058 0.359533 -2.968238